The Value of Postsecondary Credentials in the Labor Market: An Experimental Study†

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We study employers’ perceptions of the value of postsecondary degrees using a field experiment. We randomly assign the sector and selectivity of institutions to fictitious resumes and apply to real vacancy postings for business and health jobs on a large online job board. We find that a business bachelor’s degree from a for-profit online institution is 22 percent less likely to receive a callback than one from a nonselective public institution. In applications to health jobs, we find that for-profit credentials receive fewer callbacks unless the job requires an external quality indicator such as an occupational license. (JEL I23, I26, J24, J44, J63, M51)

The large increase in the US college wage premium since 1980 strongly suggests that the supply of educated labor has not kept pace with its demand (Goldin and Katz 2008; Autor 2014). One impediment is that inflation-adjusted state funding of postsecondary education has stagnated since the mid-1990s and declined substantially in the last decade. The result is higher net tuition and fees for college students in public institutions (Baum and Ma 2014). Somewhat counteracting that trend is a marked increase in the generosity of federal Title IV financial aid. The for-profit sector has taken advantage of federal government largesse, as well as the increased demand for educated workers, to enlarge its presence in the postsecondary education market. For-profit colleges offer highly structured programs at convenient times and formats, and many have argued—at least going back to Freeman (1974)—that the for-profits respond more rapidly to changing employer demands than do public sector schools. For-profit institutions have expanded recently in fast-growing areas such as health and information technology.

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For-profit colleges account for 42 percent of postsecondary enrollment growth from 2002 to 2012, at which time they enrolled nearly one in seven US college students. For-profits also have been major contributors to the emerging market for online education and have driven a rapid increase in online enrollment (e.g., Deming et al. 2015). The 23 largest for-profit institutions, owned by publicly traded companies and offering postsecondary degrees entirely online, enrolled more than 1.1 million students in 2012 and accounted for nearly 20 percent of the growth of US bachelor’s degrees (BAs) from 2002 to 2012. Yet little is known about how employers value for-profit degrees and online credentials.

In this paper we experimentally assess employers’ perceptions of postsecondary degrees from different types of institutions using a resume audit study design. We draw upon a vast online bank of actual resumes of job seekers to construct fictitious, but realistic, resumes that randomly vary the fictitious job applicant’s characteristics including postsecondary institution. We use these resumes in applying to job vacancies in five major US metropolitan areas posted on a large, nationally-recognized job search website. Our experiment asks the straightforward question: Are employers more (or less) likely to express interest in a job applicant when the credential is from a particular type of institution?

We examine differences in callback rates by the presence of a degree or credential on the resume and by the type of postsecondary institution. We focus on three main comparisons: for-profit institutions versus public institutions; for-profits that are primarily online versus brick-and-mortar for-profits with an established local presence; and more-selective versus less-selective public sector institutions.

The job vacancies to which our fictitious applicants apply are in the business and health fields. The fictitious resumes have postsecondary credentials ranging from short, industry-relevant certificates to BAs, and our fictitious job seekers have just completed their schooling. We select vacancies that request only minimal work experience to highlight the salience of the postsecondary credential to prospective employers.

We find that applicants with BAs in business from large online for-profit institutions are about 22 percent (2 percentage points) less likely to receive a callback than applicants with similar degrees from nonselective public schools, when the job vacancy requires a BA. But applicants with BAs from smaller brick-and-mortar for-profit colleges with a local presence are not significantly less likely to receive a callback than applicants with BAs from public institutions. Although we find no overall difference in callback rates by public university selectivity, we do find some evidence of higher returns to degrees from more-selective institutions for higher-salaried jobs.

Business job openings that do not require a BA rarely list an associate’s degree as a job requirement and more commonly have no degree requirement listed at all. For business job openings that do not require a BA, we find no significant overall advantage to having a postsecondary credential. Resumes with an associate’s degree from a public or a for-profit institution are no more likely to receive a callback than are resumes with identical work experience but no postsecondary degree at all.

1These tabulations are based on authors’ calculations using the Integrated Postsecondary Education Data System (IPEDS), http://nces.ed.gov/ipeds/ (accessed January 18, 2016).
Turning to the health jobs, we find that resumes with certificates from for-profit institutions are about 57 percent less likely to receive a callback than are those with similar certificates from public institutions, when the posting does not explicitly require a postsecondary certificate (primarily postings for medical assistants). However, we find no significant difference in callback rates by type of postsecondary institution for health jobs (such as practical nursing and pharmacy technician) that require both a certificate and a valid occupational license.

Although our experiment is not designed to directly disentangle alternative causal mechanisms, we draw two broad lessons from the results. First, employers appear to view for-profit postsecondary credentials as a negative signal of applicant quality, particularly when objective measures of quality such as a licensing exam are unavailable. Our findings echo those of MacLeod et al. (2015), who find that making national college exit exam scores in Colombia available to students and employers reduces the earnings return to college reputation.

Second, we show that differences in callback rates across sector and institution type are strongly related to differences in objective measures of school resources and quality such as per-pupil spending and graduation rates. The pattern we find is consistent with employers’ perceiving systematic value-added differences across postsecondary sectors. However, employers could discriminate against for-profit applicants based on demographics, work experience, or other individual productivity-related characteristics even if employers believe for-profit colleges are as effective as public institutions. We designed our experiment to minimize such concerns by making job applicants equal on every characteristic listed on the resumes, including work experience, demographics, skills, and residential address. But we cannot fully rule out the possibility that employers infer precollege applicant quality from postsecondary sector even after conditioning on other resume characteristics.

Few existing studies have attempted to estimate the labor market returns to a for-profit college degree. Research on this question has been hampered by data limitations and the lack of a credibly causal research design (Deming, Goldin, and Katz 2012; Lang and Weinstein 2013; Cellini and Chaudhary 2014).

Contemporaneous with our study, Darolia et al. (2014) conducted a field experiment examining employer perceptions of sub-baccalaureate degrees from for-profit versus public institutions. Although our studies differ in many respects, when considering the range of jobs (business and health) and credentials (sub-baccalaureate degrees and certificates) where the studies overlap, the results are broadly similar.

There are four main differences between our study and Darolia et al. (2014). First, we examine various levels of postsecondary qualifications including the BA, whereas Darolia et al. (2014) limit their analysis to certificates and associates degrees granted by for-profit institutions. Our inclusion of resumes with BAs allows us to study jobs with higher skill qualifications and to examine variation in impacts by the selectivity of four-year public institutions. Second, Darolia et al. (2014) focus on for-profit institutions with a physical location in each labor market, whereas we include a mix of in-person and online for-profit institutions and test for differences across the two groups. Third, we study job openings and credentials only

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2 An exception is health jobs that do not require a degree, for which we find a large difference in callback rates by postsecondary sector and Darolia et al. (2014) find none.
in business and health, while Darolia et al. (2014) also include administrative assistant and information technology openings. Finally, we collect data from job titles and job descriptions that allow us to examine heterogeneity in the effects of various qualifications by measures of job quality, such as the average salary.

Our study follows a long tradition of resume audit studies examining how employers respond to the characteristics of job seekers including race, gender, age, immigrant status and nationality, work experience, and unemployment duration (e.g., Riach and Rich 2002; Bertrand and Mullainathan 2004; Lahey 2008; Oreopoulos 2011; Ghayad 2013; Hinrichs 2013; Kroft, Lange, and Notowidigdo 2013; Eriksson and Rooth 2014; Gaddis 2015). As in previous work, our main outcome is employer contact (measured by callbacks) rather than an actual job offer. Moreover, differences in callback rates are a measure of employers’ perceptions of applicant quality, rather than of actual differences in skill acquisition across educational institutions.

Nonetheless, our results suggest that employers value bachelor’s degrees and certificates from public institutions more highly than they do those from for-profit institutions. The finding is notable given the high cost of for-profit institutions, both to students and to taxpayers. Yearly net tuition and fees at for-profit colleges are about 80 percent higher than at public four-year institutions. One study estimates that the total cost of education (including public subsidies) is about 60 percent higher at for-profits compared to public institutions (Cellini 2012). Seven of the ten largest distributors of Pell Grant dollars are online for-profit institutions, and the for-profit sector overall receives about 25 percent of all federal Title IV aid and is involved in about half of all federal loan defaults (Deming, Goldin, and Katz 2012).

The rest of this paper is organized as follows. Section I lays out the context for our study with basic background information on for-profit and online higher education, plus a discussion of the proper interpretation of our findings in light of the resume audit design. Section II describes the details of the experimental design, such as the labor markets studied and the jobs to which we applied, the details of resume construction, and the logistics of applying to eligible job vacancies. Section III presents the main results. Section IV provides additional results on job quality and discusses the interpretation of the results. Section V concludes.

I. Background and Prior Research

The for-profit postsecondary education sector has tripled in size in the last 15 years, and in 2012 represented about 13.3 percent of all postsecondary enrollments and 23.8 percent of all undergraduate completions in the United States (Deming, Goldin, and Katz 2012). The enormous increase in US for-profit sector enrollment has been driven almost entirely by large “chain” schools, many of which are owned by large, publicly traded corporations (Deming, Goldin, and Katz 2012).

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4 Enrollment and completion figures are based on the authors’ calculations using IPEDS. Undergraduate completions are defined as certificates or diplomas, associate’s degrees, and bachelor’s degrees. The share of completions is higher than the share of enrollments in part because for-profits are more likely to offer short programs of study (Deming, Goldin, and Katz 2012).
Rapid enrollment growth in the for-profit sector may have been fueled by declining state government support for public higher education. Cellini (2009) shows that for-profit colleges in California were more likely to open in local markets after community college bond referenda failed to pass. From 2000–2001 to 2010–2011, the share of public institutional revenues from federal and state sources fell from 79 to 66 percent in two-year institutions and from 70 to 54 percent in four-year institutions, with net tuition and fees making up the difference (Baum and Ma 2014). Time to degree has lengthened and completion rates have declined as students receive fewer public resources per capita and face difficulty enrolling in courses that are necessary for graduation (Pearson Foundation 2011; Bound, Lovenheim, and Turner 2012; Barr and Turner 2013; Deming, Goldin, and Katz 2013).

Whereas public institutions receive subsidies from state and local governments, for-profit colleges are more heavily reliant on Federal student aid. Title IV-eligible for-profit institutions relied on Title IV student aid (i.e., Pell Grants and Stafford Loans) for about 76 percent of their total revenue in 2011–2012. The University of Phoenix alone accounted for $800 million in Pell Grants in 2012–2013, nearly four times the amount of the largest public institution. Cellini (2010) shows that increases in the maximum Pell Grant award over the last decade encouraged for-profit entry, and Cellini and Goldin (2014) document that for-profit Title IV eligible institutions charge higher tuition than comparable institutions that are not Title IV eligible.

Deming, Goldin, and Katz (2012) document the most rapid enrollment growth has occurred among a small number of very large chain for-profits that offer programs and degrees online. Although many postsecondary institutions offer courses online in some form, the largest for-profit institutions either have a separate online campus or no physical campus at all. In 2012, 23 large for-profit online campuses awarded nearly 75,000 bachelor’s degrees (more than 5 percent of the US total), up from about 4,000 a decade earlier. Importantly, the for-profit share of both bachelor’s degrees and online enrollment has continued to expand in spite of the negative press and increased regulatory attention paid to the sector in recent years. The rise of online campuses has occurred almost entirely in the for-profit sector, but public institutions are increasingly competing for students online, perhaps in response to cost pressures (Hoxby 2014). At the time of writing, at least four major public universities (University of Maryland, Arizona State, Penn State, and Colorado State) had enrolled students in online “global” campuses.

The few studies that estimate the labor market returns to for-profit college degrees and certificates focus on comparing observationally-similar students across sectors (Deming, Goldin, and Katz 2012; Lang and Weinstein 2013; Cellini and Chaudhary 2014). Since for-profit college students are more disadvantaged on

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6 Deming, Goldin, and Katz (2012) define a school as “online” if no more than 33 percent of its students are from a single US state. In this paper we follow Deming et al. (2015) in using direct survey questions about distance education that IPEDS began asking in 2012. IPEDS data are collected at the campus level, so we can separate “University of Phoenix—Online Campus” from the other brick-and-mortar branches, for example. This definition is conservative since some students may be taking courses online despite being enrolled at a physical campus.

7 See online Appendix Figures 1 and 2 for details.
observed characteristics than students in public colleges, any observational research design can lead to a downward-biased estimate of the returns to for-profit college attendance relative to other types of institutions if there is similar sorting on unobservables (Deming, Goldin, and Katz 2013). Moreover, given the tight link between public sector funding shortfalls and for-profit expansion, the appropriate counterfactual for for-profit college attendance might be no college at all. Data and research design constraints have limited the ability of previous work to examine heterogeneity in returns by degree level or field and prevented the examination of the labor market returns to degrees awarded online.

Our research design circumvents these problems by experimentally varying the information about job candidates observed by employers. Because we randomly assign institution name and degree to otherwise identical resumes (in expectation), any difference in callback rates (up to sampling error) represents a causal difference in how employers perceive degrees from each type of institution.

The audit study design has several important limitations, however. We emphasize that we measure employers’ perceptions of applicant quality, not the actual differences in human capital acquisition across sectors. We test whether employers statistically discriminate against applicants with certain types of degrees, potentially reflecting employer beliefs about both the quality of the education provided and the ex ante attributes of the graduates themselves from each sector. We choose institutions with name recognition and/or an established local presence to minimize the risk that differences in callbacks result from employer ignorance about a particular institution. Our hope is that an employer’s decision whether to contact an applicant reflects past experience with graduates of that institution.

A second limitation is that the outcome of interest is an employer callback rather than the wages of the job or a job offer. If the probability of an interview or job offer, conditional on a callback, differs by institutional type or degree, the absence of information beyond a callback may be a concern. For example, employers may perceive some degrees to have higher variance than others, leading employers to be differentially likely to request an interview (and eventually extend an offer) conditional on the expected mean quality of the applicant (Heckman and Siegelman 1993; Neumark 2012). We address this concern by examining whether our results differ when we consider only employer contacts to set up an interview (an indicator of strong interest), rather than a generic callback. Employers might also be concerned that an applicant is too qualified and would not accept the job if offered. In this “reverse discrimination” story, a lower callback rate would actually be evidence of higher perceived quality. We address this concern by studying how callback rates by institution type differ between high- and low-salaried jobs. We also note that in-person audit studies typically find that group differences in callback rates for interviews closely mirror group differences in job offer rates (Mincy 1993).

Another limitation of the research design is that our measure of employer perceptions is limited to direct contact from unfamiliar applicants through an online job board. Yet institutions may differ in their formal connections with employers or in

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8 Gilpin, Saunders, and Stoddard (2013) find for-profit institutions expand enrollment in occupations experiencing employment growth, but community colleges do not respond similarly. Thus, marginal students might be choosing between a for-profit college and no college (or a program in some other field).
their ability to place students through informal channels (Rosenbaum, Deil-Amen, and Person 2006). Moreover, not all jobs are posted online, and employers may differ in their willingness to fill job vacancies with online applicants. Nevertheless, Internet job search is increasingly a viable pathway toward employment. Carnevale, Jayasundera, and Repnikov (2014) estimate that between 60 and 70 percent of all job vacancies are posted online, with better coverage for jobs with higher education requirements. Kuhn and Mansour (2014) show that the share of young unemployed workers who use the Internet to look for a job increased from 24 percent in 2000 to 74 percent in 2009, and that the unemployment durations of Internet searchers are about 25 percent shorter than comparable workers who search only offline.

Additionally, we focus on resumes for students who have completed their degrees and do not take into account differences in degree completion rates across institutions that may impact the full returns to postsecondary schooling by sector. Using a longitudinal sample of students who began in 2003 and were followed for six years, Deming, Goldin, and Katz (2012) compare completion rates across public and for-profit institutions controlling for student characteristics. Students in for-profit institutions, they found, are more likely to complete a short certificate program, equally likely to complete an associate’s degree program, but less likely to complete a BA program, compared with similar students in public institutions.

Despite these limitations, we believe that our experiment is informative about employer preferences for marginal students, meaning job applicants who could plausibly have attended either a public or a for-profit institution, or no college at all. Our experimental design tries to create resumes with characteristics drawn from the “common support” across all types of institutions, and to reproduce an important part of the actual job search process for newly-minted graduates at each of those institutions.

II. Experimental Design

A. Study Setting: Degrees, Occupations, and Labor Markets

We focus on degrees and certificates awarded in the two largest occupational categories by degree in the United States: business and health. Table 1 lists the programs and degrees in our study. The associate’s and bachelor’s degrees are in two broad business programs (accounting/finance and customer service/sales/marketing) and the certificates are in four different health programs. In 2012, about 43 percent of certificates and diplomas were awarded in the health fields, and 12 percent of associate’s degrees and 21 percent of all bachelor’s degrees were awarded in the business fields. These awards are spread relatively evenly across postsecondary sectors. The business field accounts for 10 percent of all associate’s degrees and 16 percent of all bachelor’s degrees in public institutions, as compared with 20 and 43 percent among for-profits. And 33 percent of all certificates awarded by

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9 IPEDS groups degrees and certificates into occupational categories using the Classification of Instructional Programs (CIP) coding scheme.
public institutions are in the health category, whereas the figure is 53 percent for the for-profits.

We group business jobs into two broad categories: jobs that require either no degree or, in rare cases, an associate’s degree; and jobs that require a bachelor’s degree. Although it is unusual for employers to require an associate’s degree, bachelor’s degree requirements are common, and these jobs appear to be qualitatively different from jobs that require less education. Column 3 of Table 1 gives a sense for this distinction by listing sample job titles in each degree category.

Among health occupations, Licensed Practical Nursing and Pharmacy Technician jobs universally require a certificate from an accredited institution and a valid occupational license. All of our resumes in these categories include these credentials.

Medical Assistant vacancies (both administrative and clinical) do not always require a certificate or a specific license.

Our source of job openings is a large, nationally recognized online job search website. During March 2014, this website listed about 32,000 new vacancies per day and about 60,000 new vacancies over successive three-day periods. Based on a comparison between these numbers and data from the BLS Job Openings and Labor Force Turnover Survey (JOLTS), we estimate that the job search website in our study captured between 15 and 24 percent of all US job openings in March 2014.

Table 1—Programs/Occupations and Sample Job Titles

<table>
<thead>
<tr>
<th>Program/occupation category</th>
<th>Degree required</th>
<th>Sample job titles</th>
<th>Share of all full-time vacancies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Business</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Accounting/finance</td>
<td>None or AA BA</td>
<td>Payroll manager, billing/collection specialist Business analyst, accountant (non-CPA)</td>
<td>0.111</td>
</tr>
<tr>
<td>Customer service/sales/marketing</td>
<td>None or AA BA</td>
<td>Customer care rep, sales associate Account executive, product representative</td>
<td>0.344</td>
</tr>
</tbody>
</table>

**Allied Health**

<table>
<thead>
<tr>
<th>Program/occupation category</th>
<th>Degree required</th>
<th>Sample job titles</th>
<th>Share of all full-time vacancies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical assistant: administrative</td>
<td>None or certificate</td>
<td>Medical biller, medical secretary</td>
<td>0.050</td>
</tr>
<tr>
<td>Medical assistant: clinical</td>
<td>None or certificate</td>
<td>Medical assistant, clinical support</td>
<td>0.036</td>
</tr>
<tr>
<td>Practical/vocational nursing</td>
<td>Certificate</td>
<td>Licensed practical nurse</td>
<td>0.012</td>
</tr>
<tr>
<td>Pharmacy technician</td>
<td>Certificate</td>
<td>Pharmacy technician</td>
<td>0.011</td>
</tr>
</tbody>
</table>

Notes: Program/occupation categories are based on the Classification of Instructional Programs (CIP) codes. Certificates include postsecondary awards of less than one year and awards of more than one but less than two years. Sample job titles are pulled from the job search website using the occupation and keyword searches described in the text. The share of full-time job vacancies is computed by dividing the total number of vacancies posted for particular keyword search by the total number of all vacancies posted on the job search website. We compute this share for three consecutive 24-hour periods and report the average.

Source: A nationally recognized online job search website (our IRB prohibits revealing the name). Searches used to calculate job shares were performed in March 2014.

11 Our IRB prohibits us from revealing the name of the site.
12 According to JOLTS, there were 4.17 million total nonfarm job openings (not seasonally adjusted) in the United States in March 2014. We use the 72 and 24 hour windows as estimates of the lower and upper bounds (respectively) of the number of new job vacancies per month posted on this job website. Some of the jobs posted over successive 24 hour periods may be duplicate listings. It is also common for employers to post job vacancies for only a day or two before pulling them down.
The average share of all full-time job vacancies on the online job search website that fall into each occupation category is given in Table 1, column 4.\textsuperscript{13}

We apply to jobs that require four or fewer years of work experience, including entry-level positions. The focus on entry-level and early career positions has two advantages for our study. First, the identity of the postsecondary institution is arguably most salient to potential employers early in the career. All of our resumes list a school award date of May 2014, maximizing the salience of the credential to employers. Second, four years of post-high school work experience is roughly consistent with the modal age (about 23) for students who obtain degrees from for-profits and community colleges (Deming, Goldin, and Katz 2012).

We conduct our study in five of the largest metropolitan labor markets in the United States: Chicago, Los Angeles, Miami, New York City, and the San Francisco Bay Area.\textsuperscript{14} The labor markets in our study represent about 20 percent of all postsecondary awards and about 16 percent of all full-time job vacancies in the United States. We study large labor markets to ensure sufficient overlap of degrees awarded and occupations across public and for-profit institutions. In many smaller markets, just one or two institutions offer a majority of postsecondary credentials, often within a single sector. Moreover, there are returns to scale in applying to similar types of jobs within the same labor market.

B. Resume Construction and Experimental Design

Postsecondary Institutions.—The degrees in our study have been chosen to be representative of the postsecondary credentials awarded within each of our sample labor markets, occupations, and sectors. We sampled from the larger programs in each labor market so that our institutions are roughly proportional to the share of degrees awarded in 2012, based on IPEDS data. In 2012, online institutions in the for-profit sector accounted for 50 percent of associate’s degrees and 60 percent of bachelor’s degrees, both in business.

Our definition of online institutions includes schools that offer some in-person degrees, although online degrees predominate. Since it is rare for resumes to note that the degree was obtained online (e.g., “University of Phoenix—Online Campus”), our fictitious resumes do not indicate specifically whether a degree was obtained online or in-person. However, we think employers are likely to consider degrees from these institutions as online degrees, for three reasons.

First, four of the seven online institutions in our sample do not have any in-person branches in the five labor markets we study. Second, while the other three institutions do have local campuses, in-person enrollment at for-profit chain institutions has been rapidly declining. In 2000, about 16 percent of enrollment at the University of Phoenix was in the online campus. By 2010, the online campus enrolled 80 percent

\textsuperscript{13} We compute this share by taking the ratio of the full-time job vacancies in the last 24 hours within a particular occupation category (based on keyword searches) to all full-time job vacancies in the last 24 hours. We do this for three consecutive days in March 2014 and take the average to arrive at the shares in Table 1. Note that some vacancies may fall into multiple categories (e.g., customer service and finance) so the total shares across all categories could sum to more than one.

\textsuperscript{14} We search for jobs within the combined statistical area (CSA) definition of the labor market. Online Appendix Table 1 lists the CSAs in our study and their importance for postsecondary awards and job vacancies.
of all University of Phoenix students. Third, many students who are formally enrolled at in-person campuses take their classes online.

We adopt the convention that at least half of all for-profit degrees on resumes that we sent to business jobs would come from online institutions, with the other half coming from local brick-and-mortar institutions in rough proportion with their 2012 enrollment. These local institutions were chosen because they have little or no online degree presence. When no for-profit offering existed for an in-person program in the locality, all for-profit degrees on the resumes come from online institutions. We use local public institutions (weighted by size) in all cases. To increase the probability that employers were familiar with the degree programs in our study, we impose the restriction that every institution operated in the local labor market (or existed online) for at least eight consecutive years.

Our study includes four-year public institutions of varying selectivity. At least half of all public bachelor’s degrees come from the least selective public institutions in the combined statistical area (CSA) as measured by the 2012 Barron’s rankings, while the rest come from more selective institutions (Barron’s 2012). For example, in the two California labor markets, less-selective institutions are Cal State schools, and more-selective institutions are University of California schools. All public two-year degrees come from local community colleges, in rough proportion to 2012 enrollment in the local labor market. See online Appendix Table 2 for a complete list of institutions that were included in the study.

Online institutions award a very small share of diplomas and certificates in allied health. Therefore, all of our resumes for health jobs list local institutions in rough proportion with their total share of certificates in each category.

**Work Experience.**—We populate our resumes with actual work histories, using resumes drawn from a large employment website that contains more than two million resumes for the five labor markets in our study. We find resumes of job seekers in each labor market and occupation group who attended the degree programs in our study, and we collect their actual work experience profiles from the years preceding their graduation from the program. The process generates a manageable number of work history templates, to which we randomly assign degrees from different institutions.

We assign four years of work experience to all of the resumes that we send to health jobs and business jobs that do not require a degree (or only require an associate’s), and six years of work experience for business jobs that require a bachelor’s degree. In all cases, work experience contains no breaks and is continuous from high school graduation and concurrent with the applicant’s recently completed degree.

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15 There was an established local for-profit college offering associate’s degrees in four of the five labor markets, and bachelor’s degrees in two of the five labor markets. See online Appendix Table 2 for details.
16 The nonselective institutions are rated “Competitive” or “Less Competitive” (i.e., the bottom 50 percent and bottom 20 percent of the selectivity distribution), and the selective institutions are rated “Very Competitive” or “Highly Competitive.”
17 Whenever possible, we use complete work histories prior to post-secondary schooling without modification. In some cases we omit older jobs and we change employer names for small employers. We draw an equal proportion of work histories from the resumes of individuals who attended public and for-profit institutions.
18 When sampling from the online resume bank, we observe that the modal work history pattern for students in certificate and associate’s degree programs is full-time work. This finding is consistent with data from the 2012
Broadly, we observe two distinct work history profiles for students in bachelor’s degree programs. The first is full-time work, and the second is intermittent full-time work with part-time jobs and internships. The former profile is more common for those attending for-profit institutions, whereas the latter is more common for students at public institutions. Therefore, our design randomly assigns templates with both types of work history profiles to degrees from each sector. When possible, we draw from the space of resume characteristics with “common support” and pull actual work histories from the “off-diagonal” groups (i.e., students who attended four-year publics but worked full-time; for-profit students who worked part-time).

When submitting resumes that do not list any degree or certificate, we simply hold work history constant (i.e., four or six years). Our research design gives an estimate of the “return” to having a credential relative to an otherwise identical resume. This does not include the opportunity cost of foregone employment. An alternative approach is to add years of work experience equal to the length of the degree, simulating the decision to continue working. Because of the increasing prevalence of work during college, even among traditional undergraduates, we decided to study the counterfactual that we believe is the more common and relevant one (Scott-Clayton 2012).

**Experimental Design.**—We summarize the basic structure of the experiment in Table 2. When applying to business vacancies that do not require a degree (or that require an associate’s degree), we send four resumes that vary by credential: no degree (high school diploma only); an associate’s degree from a for-profit institution (either online or local); an associate’s degree from a public institution; and a BA from an online for-profit institution. When applying to business vacancies that require a bachelor’s degree, we send two resumes with a BA from a for-profit and two resumes with a BA from a public institution. When possible, half of the resumes have a BA from an online for-profit and half have a BA from a local (brick-and-mortar) for-profit. In labor markets with no local for-profit that awards a bachelor’s degree, all of the for-profits are online institutions. Similarly, the resumes with BAs from a public institution are split evenly between less-selective and selective public institutions. Thus, our experimental design generates within-vacancy variation both in for-profit college type (local versus online) and in public sector selectivity for business vacancies that require a BA.

For health jobs that do not require a degree or credential, we send one resume with a certificate from a local public institution, one resume with a certificate from a local for-profit institution, and two resumes with high school only (see Table 2, Health). To these four resumes we randomly assign two work history templates with an externship plus three years of non-health or health uncertified work experience, one with only non-health work experience, and one with non-health work experience plus a single year of “relevant” health work experience. The “relevant” work experience is constructed by lengthening the spells of the externships on the resumes that include a credential and altering the description, when necessary, so that it appears to be full-time work.

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National Postsecondary Student Aid study (NPSAS), which shows that more than two-thirds of undergraduates at both public and for-profit institutions worked for pay while enrolled in school.
For health jobs that require a credential (in this case a certificate), we send two resumes that list a certificate from a local public institution and two resumes that list a certificate from a local for-profit institution. All of these resumes include three years of non-medical, or “medical uncertified” work experience (e.g., working at the front desk in a doctor’s office, or unlicensed care jobs such as home health aides). The resumes also include an externship completed concurrently with the certificate program. Most accredited programs in allied health require the completion of an externship of specified length (e.g., 75 hours, 160 hours) in a clinical setting. We draw these externships from actual resumes in the online resume bank.

Our goal in selecting work history templates was to find the common support across job seekers in a particular labor market and occupational category. We wanted our work history templates to look reasonably representative of students in each type of institution. We also wanted the work histories to be somewhat similar in quality, so that employers would reasonably be using the educational institution on the resume as a deciding factor in whom to select for an interview. Although it is possible that resumes are better on average for actual students who attend public (or for-profit) schools, our research design yields the impact of postsecondary institution for the marginal student whose work experience profile fits well at both types of institutions.

Because past work has shown that the race and gender of applicants predicts employer callbacks, we randomize race and gender across job vacancies to maximize power (Riach and Rich 2002; Bertrand and Mullainathan 2004; Lahey 2008). Specifically, we randomly send either four white males, four white females, four nonwhite males (either African-American or Latino), or four nonwhite females to each vacancy. Postsecondary credentials are randomly assigned to the four resumes within each vacancy, and thus within each race and gender category. We follow past audit study conventions and signal race/ethnicity and gender through first and last names (e.g., Bertrand and Mullainathan 2004), choosing common names for each race/ethnicity and gender.

### Table 2—Experimental Design

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Degree or credential required</th>
<th>Resume structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business</td>
<td>None (or AA)</td>
<td>1: High school only, 2: For-profit AA, 3: Public AA, 4: For-profit BA (online)</td>
</tr>
<tr>
<td>Health</td>
<td>None</td>
<td>1: Public certificate, 2: For-profit certificate, 3: High school only, 4: High school only</td>
</tr>
<tr>
<td>Certificate</td>
<td></td>
<td>1: Public certificate, 2: Public certificate, 3: For-profit certificate, 4: For-profit certificate</td>
</tr>
</tbody>
</table>

*Note: Resumes generated using the Resume Randomizer program developed by Lahey and Beasley (2009).*
We use the data we collect from each vacancy to construct a measure of job quality based on the salary associated with a given job title. We can match about 95 percent of business jobs to a salary, but we did not match health jobs to salaries because health job titles (e.g., medical assistant) are often standardized and produced little meaningful salary variation.

The study was conducted between April and November of 2014. The compressed time frame allowed us to apply for jobs with resumes that represented soon-to-be or newly-minted graduates of various degree and certificate programs. Online Appendix A provides additional details about the experimental protocol, resume construction, and the job application procedure.

### III. Main Results

Table 3 presents initial descriptive statistics for the experimental sample. We sent a total of 10,492 resumes, and 8.2 percent received a callback. We define a “callback” as a personalized phone or e-mail contact by a potential employer (not an e-mail sent to all applicants, for example). Usually the callback is a request for an interview, but employers also contact applicants asking for “more information” or state that they “have a few questions.”

Three important patterns can be seen in Table 3. First, there is considerable variation in baseline callback rates by city (from 5.8 percent in Miami to 11.5 percent in Los Angeles). However, we find no consistent evidence of differential callback rates across cities by type of postsecondary institution. Second, there is considerable variation in callback rates by occupation, with customer service and sales jobs having the highest callback rates (10 to 12.5 percent) and accounting and finance (4.5 percent) the lowest. Different callback rates by occupation reflect a pattern of lower callback rates for higher quality jobs. Vacancies requiring a BA have lower callback rates than those not requiring a degree, as do job titles that are associated with higher average salaries. Third, unlike Bertrand and Mullainathan (2004), we find no consistent evidence of lower callback rates for racial minorities. We also find a higher callback rate for females than males, particularly for whites.

Figures 1 and 2 summarize the main results of the paper. Each figure presents callback rates by postsecondary credentials for one of the two experimental designs.

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19 See online Appendix B for a detailed description of the process by which we matched job titles to salaries.

20 We sent business resumes between April and July 2014. At the end of July, we had our current sample of business jobs (Observations = 8,110 resumes). We sent out health resumes from April to July 2014 as well. But the much smaller number of health job postings (Observations = 1,460 through July 2014) did not provide us with adequate statistical power. Thus, we decided to send additional resumes in health from September through November 2014. The additional months boosted our sample of health job applications by more than 60 percent, and got us closer to our target for health jobs (from our pre-analysis plan filed with the American Economic Association Randomized Controlled Trial Registry on March 30, 2014). We prespecified a study cutoff of December 1 based on our estimate of job flow and expected power, and did not analyze the results again until after the study was closed.

21 All resumes listed the credential as having been or about to be completed in May of 2014. Analogous resumes sent further from graduation could be (i) graduates with a potentially long spell of unemployment altering the probability of callback (Kroft, Lange, and Notowidigdo 2013); (ii) “off-cycle” graduates; or (iii) students reentering the job market following or from a post-graduation job. Each could cloud the interpretation, so we elected to send resumes between April and July except in the case of health jobs where the smaller number of listings required us to extend the study through November.

22 In online Appendix Table 3, we report results using an alternative callback definition that is restricted to the 50 percent of cases (4.1 percent of all resumes) where an employer used the word “interview.” The main results are qualitatively unchanged when using this alternative definition.
in Table 2. To balance the comparison across treatment cells, we report results from a regression of an indicator for receiving a callback on the credential categories in each graph plus vacancy fixed effects, with no other covariates.

The left four bars of Figure 1 give the results for business job vacancies that do not require a degree (or that require an associate’s degree). Little difference exists in callback rates by the level or sector of postsecondary credentials. Resumes with a bachelor’s degree from a for-profit institution are modestly (about 1 percentage point) more likely to receive a callback than identical resumes with no postsecondary degree at all, and those with an associate’s degree show no advantage over those with only a high school degree.

The right four bars of Figure 1 give results for business vacancies that require applicants to have a bachelor’s degree. About 6.3 percent of resumes with a bachelor’s degree from an online for-profit institution receive a callback, compared with 8.5 percent of resumes from both nonselective and selective public institutions—a difference of about 25 percent. The callback rate for resumes with degrees from locally operated (not online) for-profits is 7.8 percent.
Figure 2 (left three bars) gives results for job vacancies in health that do not require a credential. The callback rate for resumes with a public sector certificate is about 8.9 percent, compared with 4.2 percent for resumes with a for-profit certificate and 5.9 percent for resumes with no credential at all. Finally, the right two bars of Figure 2 give results for job vacancies in health that require a credential (all licensed practical nursing and pharmacy technician jobs, plus some medical assistant jobs). We find a modestly higher callback rate for public certificates compared with for-profit certificates (5.8 versus 4.9 percent).

Tables 4 and 5 present more detailed analyses and tests of differences in callback rates by postsecondary credentials for business job openings. Each column includes a different set of covariates. Since these covariates are also randomly assigned, in some cases within vacancies, we can test for causal differences in callback rates by a variety of characteristics. Each table follows a similar structure: column 1 includes only indicator variables for each postsecondary treatment but no other covariates; column 2 adds fixed effects for race, gender, labor market, work history template, skill template, and applicant name; and column 3 adds vacancy fixed effects (absorbing race, gender, and labor market variation) and continues to include fixed effects for applicant name, work history, and skills. In Table 5 we also add whether a

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Notes: From a regression of callbacks on indicators of postsecondary sector and vacancy fixed effects. FP represents a for-profit postsecondary institution, public represents a public postsecondary institution, and no degree indicates no postsecondary degree.

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Specifically, we include fixed effects for each work history and skill template, as well as fixed effects for combinations of applicant initials (i.e., TD). Since race and gender are randomized across vacancies, and since we use the same combinations of initials for all race and gender combinations, fixed effects for applicant initials simply check whether particular initials in names are systematically related to callback rates and their inclusion does not meaningfully impact the other estimated coefficients. See online Appendix A for details.
for-profit BA was done online. We present $p$-values on $F$-tests for the hypotheses that important categories of covariates (i.e., work history, race, and gender) are equal to zero. In all cases, standard errors are clustered at the vacancy level. Table 4 presents results for business jobs that do not require a bachelor’s degree and typically do not require any postsecondary credential (although some indicate a preference or requirement for an associate’s degree). In all three specifications, we find no statistically significant differences in callback rates among the four treatments, including no postsecondary degree at all. The standard errors allow us to rule out (with 95 percent confidence) an impact of having an associate’s degree from either sector of more than 1.4 to 1.7 percentage points, relative to no degree. There appears to be a modest (but not statistically significant) advantage in callback rates of less than 1 percentage point for a for-profit BA from an online institution relative to no degree for business vacancies not requiring a bachelor’s degree.

Overall, for job openings that do not require a bachelor’s degree, having a postsecondary degree does not significantly increase the likelihood of receiving a callback. The results in Table 4 closely match the main findings of Darolia et al. (2014), who also find no difference in callback rates for resumes having no postsecondary education compared with a public or for-profit associate’s degree, when applying to similar jobs.

Table 5 presents results for business vacancies that require applicants to have a bachelor’s degree. Columns 1 to 3 pool all for-profit institutions and also pool all public institutions (with publics as the omitted category), and column 4 allows different impacts for for-profits by whether they are online or local and different
impacts for public institutions depending on selectivity (with less-selective publics as the omitted category).

Resumes with a bachelor’s degree from a for-profit institution are about 2 percentage points less likely to receive a callback than otherwise-identical resumes with a degree from a public institution. Relative to the baseline mean of 9.1 percent for nonselective publics, the effect is a decrease of 22 percent in the probability of callback. The results by disaggregated institution type, column 4, show that the negative impacts of for-profit bachelor’s degrees are concentrated among large online for-profit institutions, although the difference within the for-profit sector is not statistically significant ($p = 0.263$).

To increase the sample size, when comparing different types of for-profit institutions, we estimate a pooled model that also includes the resumes sent to business vacancies that do not require a degree. The pooled model with vacancy fixed effects (shown in column 2 of online Appendix Table 4) yields a weak rejection at the 10

### Table 4—Callback Regressions for Business Jobs Not Requiring a Bachelor’s Degree

<table>
<thead>
<tr>
<th></th>
<th>Callback (1)</th>
<th>Callback (2)</th>
<th>Callback (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For-profit (AA)</td>
<td>-0.0041</td>
<td>-0.0014</td>
<td>-0.0019</td>
</tr>
<tr>
<td></td>
<td>(0.0070)</td>
<td>(0.0069)</td>
<td>(0.0066)</td>
</tr>
<tr>
<td>For-profit (BA)</td>
<td>0.0054</td>
<td>0.0086</td>
<td>0.0088</td>
</tr>
<tr>
<td></td>
<td>(0.0105)</td>
<td>(0.0100)</td>
<td>(0.0083)</td>
</tr>
<tr>
<td>Public (AA)</td>
<td>-0.0001</td>
<td>0.0031</td>
<td>0.0026</td>
</tr>
<tr>
<td></td>
<td>(0.0071)</td>
<td>(0.0070)</td>
<td>(0.0066)</td>
</tr>
<tr>
<td>White male</td>
<td></td>
<td>-0.0443$^{**}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.0226)</td>
<td></td>
</tr>
<tr>
<td>Nonwhite female</td>
<td>0.0170</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0258)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonwhite male</td>
<td>-0.0233</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0238)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school-only callback rate</td>
<td>0.104</td>
<td>0.104</td>
<td>0.104</td>
</tr>
<tr>
<td>Observations</td>
<td>4,004</td>
<td>4,004</td>
<td>4,004</td>
</tr>
<tr>
<td>Vacancy fixed effects</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(FP AA = FP BA)</td>
<td>0.460</td>
<td>0.434</td>
<td>0.387</td>
</tr>
<tr>
<td>F(FP AA = public AA)</td>
<td>0.547</td>
<td>0.498</td>
<td>0.503</td>
</tr>
<tr>
<td>F(public AA = FP BA)</td>
<td>0.624</td>
<td>0.621</td>
<td>0.562</td>
</tr>
<tr>
<td>F(names)</td>
<td>0.812</td>
<td>0.780</td>
<td></td>
</tr>
<tr>
<td>F(work histories and skills)</td>
<td>0.000</td>
<td></td>
<td>0.444</td>
</tr>
<tr>
<td>F(labor markets)</td>
<td>0.008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(white = nonwhite)</td>
<td>0.260</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(male = female)</td>
<td>0.013</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(race and gender)</td>
<td>0.051</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: The dependent variable is an indicator variable for any personalized callback from the potential employer. No postsecondary degree is the omitted education category, and white female is omitted for race/gender. Column 2 includes indicator variables for labor market. Columns 2 and 3 include fixed effects for skill template, work history template, and names (applicant initials). Standard errors are clustered at the vacancy level.

$^{**}$Significant at the 5 percent level.
percent level ($p = 0.055$) of the hypothesis that the callback rate is the same for local and online for-profit institutions.\footnote{When sending resumes to vacancies that did not require a degree, we did not directly build in within-vacancy variation in whether the for-profit institution was local or online. Instead, we elected to vary the degree type (AA or BA) as indicated in Table 2. Thus we present results with and without vacancy fixed effects in online Appendix Table 4. The point estimates are very similar in both cases. An $F$-test for the hypothesis that online and local for-profits are equivalent yields a $p$-value of 0.118 without vacancy fixed effects, and $p = 0.055$ with vacancy fixed effects.}

Returning to Table 5, we cannot reject the hypothesis that callback rates for BAs from local for-profits and public institutions (both selective and less-selective) are equivalent in jobs requiring a BA. Perhaps surprisingly, we find no mean impact of college selectivity on callback rates for resumes with bachelor’s degrees from public institutions. The strong conclusion from these estimates is that resumes with BAs
from online for-profit institutions receive callbacks at a far lower rate than those with BAs from public institutions, regardless of selectivity. Table 6 presents results for health jobs. Columns 1 and 2 cover health jobs not requiring a certificate, and columns 3 and 4 cover health jobs that require a postsecondary certificate. We find that for health jobs not requiring a certificate, applicants with a certificate from a for-profit institution are about 5 percentage points less likely to receive a callback than identical applicants with a certificate from a public institution. Applicants with only a high school degree are about 3.5 percentage points less likely to receive a callback than are applicants with a certificate from a public institution. Notably, having a for-profit certificate is slightly worse than having no credential at all, although the difference is not statistically significant ($p = 0.253$, column 2). In columns 3 and 4, we find no statistically significant difference in callbacks for health jobs that require a certificate.25

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**Table 6—Callback Regressions for Health-Sector Jobs**

<table>
<thead>
<tr>
<th></th>
<th>Callback (1)</th>
<th>Callback (2)</th>
<th>Callback (3)</th>
<th>Callback (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For-profit certificate</td>
<td>-0.0501**</td>
<td>-0.0507**</td>
<td>-0.0040</td>
<td>-0.0054</td>
</tr>
<tr>
<td></td>
<td>(0.0179)</td>
<td>(0.0179)</td>
<td>(0.0100)</td>
<td>(0.0094)</td>
</tr>
<tr>
<td>No postsecondary certificate</td>
<td>-0.0349**</td>
<td>-0.0357**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(high school degree only)</td>
<td>(0.0147)</td>
<td>(0.0148)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White male</td>
<td>-0.0514</td>
<td>-0.0020</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0370)</td>
<td>(0.0294)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonwhite female</td>
<td>-0.0717*</td>
<td>0.0280</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0391)</td>
<td>(0.0318)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonwhite male</td>
<td>-0.0516</td>
<td>-0.0014</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.0419)</td>
<td>(0.0291)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public certificate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>callback rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample</td>
<td>0.089</td>
<td>0.089</td>
<td>0.056</td>
<td>0.056</td>
</tr>
<tr>
<td></td>
<td>No certificate required</td>
<td>No certificate required</td>
<td>Certificate required</td>
<td>Certificate required</td>
</tr>
<tr>
<td>Observations</td>
<td>948</td>
<td>948</td>
<td>1,432</td>
<td>1,432</td>
</tr>
<tr>
<td>Vacancy fixed effects</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(FP certificate = HS degree only)</td>
<td>0.235</td>
<td>0.241</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F(labor markets)</td>
<td>0.005</td>
<td></td>
<td>0.002</td>
<td></td>
</tr>
<tr>
<td>F(white = nonwhite)</td>
<td>0.170</td>
<td></td>
<td>0.493</td>
<td></td>
</tr>
<tr>
<td>F(male = female)</td>
<td>0.514</td>
<td></td>
<td>0.464</td>
<td></td>
</tr>
<tr>
<td>F(race and gender)</td>
<td>0.338</td>
<td></td>
<td>0.744</td>
<td></td>
</tr>
<tr>
<td>F(names)</td>
<td>0.359</td>
<td>0.352</td>
<td>0.591</td>
<td>0.586</td>
</tr>
<tr>
<td>F(work histories and skills)</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Notes: The dependent variable is an indicator variable for any personalized callback from the potential employer. A certificate from a public community college is the omitted education category in columns 1 through 4. White female is the omitted category for race/gender in columns 1 and 3. All the specifications include fixed effects for skill template, work history template, and names (applicant initials). Standard errors are clustered at the vacancy level. **Significant at the 5 percent level. *Significant at the 10 percent level.

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25 Results for individual health occupations are shown in online Appendix Table 7.
IV. Interpretation

A. Do Lower Callback Rates Reflect Employers’ Negative Assessments of Applicants?

Broadly our results suggest that employers carefully screen resumes for signals of applicant quality, including the applicant’s postsecondary credentials. In nearly all of the models in Tables 4 through 6, we can strongly reject the hypothesis that callbacks are equal across work history and skill templates. Thus, even in a sample of resumes that was designed to appear as similar as possible, employers are quite responsive to differences in resume characteristics.

Our main finding is that employers who post jobs that require a bachelor’s degree are much less likely to call back applicants with degrees from online chain for-profit institutions. Does a lower callback rate necessarily imply a more negative evaluation of a job applicant’s credentials? It is possible that employers see applicants with for-profit degrees as too highly qualified. Over-qualified applicants may not accept a job offer, or if they do accept they may leave shortly thereafter for a better opportunity. In audit studies based on personal characteristics such as race and gender, the concern is referred to as “reverse discrimination” (Bertrand and Mullainathan 2004).

We test for “reverse discrimination” by asking whether our results hold equally for lower- and higher-quality jobs, with the expected salary of a job opening as a proxy for job quality. Table 7 shows results for business vacancies that do not require a degree or that require an associate’s degree (median salary $36,000), and Table 8 shows results for business jobs that require a bachelor’s degree (median salary $51,000). The first three columns of Table 7 and first four columns of Table 8 examine subsamples divided by expected salary ranges. The final column in each table uses the full sample of jobs and includes interaction effects for post-secondary degrees and expected salary. All the specifications in Tables 7 and 8 include vacancy fixed effects plus the usual controls for name, work history, and skills templates.

The evidence in Table 7 shows, if anything, a negative (but not significant) gradient in the impact of an associate’s degree from either a for-profit or public institution on callback rates relative to just a high school degree for business jobs not requiring a degree. However, there is some evidence of “reverse discrimination” against for-profit bachelor’s degree holders applying to jobs that do not require a degree. We find a negative impact of having a for-profit BA on callbacks for the lowest-paying jobs, but a positive (about 2.5 percentage points, columns 2 and 3) and borderline statistically significant advantage to resumes with a for-profit BA for higher-paid business jobs. These findings suggest that the overall impact of having a for-profit bachelor’s degree is driven down by lower callback rates for low-salaried jobs. However, when examining the full range of jobs, as in column 4, there is a positive gradient by expected salary in the callback differential for a for-profit BA, but one that is not statistically significant.

Table 8 shows no evidence of “reverse discrimination” against job applicants with bachelor’s degrees from for-profit institutions when applying to jobs that require a bachelor’s degree. We find lower callback rates for resumes with bachelor’s degrees from online for-profits than for nonselective public institutions in all salary ranges, not just in the low-salary jobs.
We do, however, find that resumes with bachelor’s degrees from selective public institutions have modestly lower callback rates at low salaries and significantly higher callback rates (by almost 4 percentage points) at high salaries (above $65,000). The full linear interaction specification in column 5 indicates that the callback rate advantage from college selectivity for those with bachelor’s degrees from public institutions rises by 1 percentage point per each $10,000 increase in expected salary and the impact of public sector college selectivity becomes significant and positive at around $75,000, which is around the seventy-fifth percentile of the distribution for jobs that require a bachelor’s degree. We also find a modest positive gradient in job quality for resumes with a bachelor’s degree from a local for-profit relative to nonselective public institutions, although the interaction term is not significantly different from zero.

Two recent surveys provide additional evidence that lower callback rates for resumes with credentials from for-profit institutions reflect employers’ negative assessments of the credentials. First, a survey of employers in four US cities found that although 46 percent of employers rated public universities and for-profits as “about the same” at “preparing students to work at your company,” 41 percent rated public universities higher as compared with only 5 percent in favor of for-profits (Hagelskamp, Schleifer, and DiStasi 2014). The survey also found that employer name recognition was higher for online chains compared to local for-profits and

### Table 7—Callback Regressions by Quality of Job: For Business Jobs, no BA Degree Required

<table>
<thead>
<tr>
<th></th>
<th>Less than $35,000</th>
<th>$35,000 to $49,999</th>
<th>$50,000 and greater</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
</tr>
<tr>
<td>For-profit (AA) × Salary (in $10,000s)</td>
<td>0.0004 (0.0105)</td>
<td>−0.0041 (0.0130)</td>
<td>−0.0133 (0.0133)</td>
<td>0.0023 (0.0151)</td>
</tr>
<tr>
<td>For-profit (BA) × Salary (in $10,000s)</td>
<td>−0.0049 (0.0134)</td>
<td>0.0238* (0.0142)</td>
<td>0.0273* (0.0154)</td>
<td>−0.0053 (0.0174)</td>
</tr>
<tr>
<td>Public (AA) × Salary (in $10,000s)</td>
<td>0.0020 (0.0102)</td>
<td>0.0020 (0.0125)</td>
<td>−0.0089 (0.0124)</td>
<td>0.0047 (0.0149)</td>
</tr>
<tr>
<td>HS degree only callback rate</td>
<td>0.105</td>
<td>0.125</td>
<td>0.075</td>
<td>0.104</td>
</tr>
<tr>
<td>Observations</td>
<td>1,704</td>
<td>1,432</td>
<td>617</td>
<td>3,753</td>
</tr>
<tr>
<td>Vacancy fixed effects</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>F(FP AA = FP BA)</td>
<td>0.788</td>
<td>0.214</td>
<td>0.081</td>
<td></td>
</tr>
<tr>
<td>F(FP AA = public AA)</td>
<td>0.885</td>
<td>0.602</td>
<td>0.604</td>
<td></td>
</tr>
<tr>
<td>F(public AA = FP BA)</td>
<td>0.669</td>
<td>0.265</td>
<td>0.100</td>
<td></td>
</tr>
</tbody>
</table>

*Significant at the 10 percent level.

Notes: The dependent variable is an indicator variable for any personalized callback from the potential employer. Standard errors are clustered at the vacancy level. All the specifications include fixed effects for skill template, work history template, and name (i.e., applicant initials). × Salary is an interaction of the variable above that line times the expected salary for the job opening (based on the median salary for the job title). The first three columns split the sample into expected salary ranges (less than $35,000; $35,000 to $49,999; and $50,000 or more). Column 4 includes the entire expected salary range. The omitted education group is no postsecondary degree.
similar to community colleges suggesting that our results are not driven by lack of familiarity with the institution listed on the resume.26

Second, a 2012 survey by the Chronicle of Higher Education (2012) found that employers view recent graduates with bachelor’s degrees from public colleges to be more desirable hires than those from for-profit colleges, with the graduates of online colleges the least desirable.

B. Postsecondary Institutions Serve as a Signal of Applicant Quality When Objective Measures are Unavailable

Overall, the evidence suggests that employers infer resume quality based on the postsecondary institutions attended by applicants, and that they statistically discriminate against for-profit, chain institutions when the job requires a bachelor’s

26 The survey found that 50 percent of employers had not heard of a randomly selected online chain for-profit, compared to 76 percent of local for-profits, 41 percent of community colleges and only 13 percent of four-year public universities. Although name recognition was much greater for public universities, the survey only listed the state flagship and did not include the local, nonselective institutions in our study (Hagelskamp, Schleifer, and DiStasi 2014).

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**Table 8—Callback Regressions by Quality of Job: For Business Jobs, BA Required**

<table>
<thead>
<tr>
<th></th>
<th>Less than $35,000</th>
<th>$35,000 to $49,999</th>
<th>$50,000 to $64,999</th>
<th>$65,000 and greater</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
</tr>
<tr>
<td>For-profit BA, online × Salary (in $10,000s)</td>
<td>−0.0277 (0.0176)</td>
<td>−0.0153 (0.0117)</td>
<td>−0.0286** (0.0144)</td>
<td>−0.0157** (0.0074)</td>
<td>−0.0328* (0.0168)</td>
</tr>
<tr>
<td>For-profit BA, local × Salary (in $10,000s)</td>
<td>−0.0277 (0.0235)</td>
<td>0.0039 (0.0286)</td>
<td>−0.0084 (0.0213)</td>
<td>0.0109 (0.0156)</td>
<td>−0.0314 (0.0290)</td>
</tr>
<tr>
<td>Selective public BA × Salary (in $10,000s)</td>
<td>−0.0130 (0.0217)</td>
<td>−0.0209 (0.0179)</td>
<td>−0.0059 (0.0211)</td>
<td>0.0392** (0.0197)</td>
<td>−0.0515** (0.0250)</td>
</tr>
<tr>
<td>Nonselective Public BA callback rate</td>
<td>0.119</td>
<td>0.114</td>
<td>0.096</td>
<td>0.057</td>
<td>0.091</td>
</tr>
<tr>
<td>Observations</td>
<td>793</td>
<td>1,036</td>
<td>893</td>
<td>1,192</td>
<td>3,914</td>
</tr>
<tr>
<td>Vacancy fixed effects</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>F(FP online = FP local)</td>
<td>1.000</td>
<td>0.506</td>
<td>0.343</td>
<td>0.073</td>
<td></td>
</tr>
<tr>
<td>F(FP online = selective public)</td>
<td>0.484</td>
<td>0.743</td>
<td>0.262</td>
<td>0.003</td>
<td></td>
</tr>
<tr>
<td>F(FP local = selective public)</td>
<td>0.622</td>
<td>0.443</td>
<td>0.902</td>
<td>0.158</td>
<td></td>
</tr>
</tbody>
</table>

Notes: The dependent variable is an indicator variable for any personalized callback from the potential employer. Standard errors are clustered at the vacancy level. All the specifications include fixed effects for skill template, work history template, and name (i.e., applicant initials). × Salary is an interaction of the variable above that line times the expected salary for the job opening (based on the median salary for the job title). The first four columns split the sample into expected salary ranges (less than $35,000; $35,000 to $49,999; $50,000 to $64,999; and $65,000 or more). Column 5 includes the entire expected salary range. The omitted education group is nonselective public BA.

** Significant at the 5 percent level.
* Significant at the 10 percent level.
If employers treat a degree from a for-profit institution as a negative signal, why do we not find lower callback rates for for-profit credentials across all categories of job vacancies?

One possible explanation is that the postsecondary credential becomes less important when other job requirements can be used to screen applicants. As noted earlier, most health jobs that require a certificate also require applicants to have a valid occupational license. Practical/vocational nurses and pharmacy technicians (about 70 percent of the certificate-required sample) must pass a licensing exam in all states in our study. Moreover, nearly all medical assistant programs require the completion of an externship in a medical setting. Thus vacancies that require a certificate in medical assisting also effectively require an externship that can serve as a tool for employers to screen out lower-quality applicants, similar to a license.

In contrast, health vacancies that do not require a certificate—mainly for administrative or back-office medical assistant positions—must infer applicant quality from other signals on the resume, including the postsecondary degree. This interpretation, while speculative, can explain the large negative coefficient on for-profit certificates for no certificate required jobs in columns 1 and 2 of Table 6 and the null results for certificate-required health jobs in columns 3 and 4. In the absence of objective information, employers infer applicant quality based on a variety of resume characteristics including the applicant’s postsecondary institution. Screening tools such as licensing exams, when available, provide a signal of applicant quality that mitigates differences in employer perceptions across postsecondary institutions or sectors.

Consistent with this hypothesis, MacLeod et al. (2015) find that the introduction in Colombia of national college exit exams, a new potential signal of skills, reduced the earnings return to college reputation.

We also find some limited evidence that the negative impact of having a for-profit credential for jobs that require a bachelor’s degree is smaller for accounting and finance jobs, compared to jobs in customer service, sales, and marketing. Since accounting and finance degrees produce competencies that appear to be easier for employers to identify, this pattern is broadly consistent with the hypothesis that employers use an applicant’s postsecondary institution as a signal of quality when objective measures are unavailable.

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27 Another possible concern regarding the interpretation of our results is that differences in the variance of expected productivity could lead to differences in callback rates between two groups in an audit study, even if mean expected productivity is the same (Heckman and Siegelman 1993, Neumark 2012). If employers offer scarce interview slots to applicants based on expected productivity relative to a standard, then they will be more likely to contact higher-variance applicants. In our context, the concern would be that the lower callback rate for for-profit degrees is due to higher variance for applicants with degrees from public institutions. However, the available evidence suggests a greater variance in the quality of students from for-profit institutions, as well as greater variance in the experiences and qualifications of students that attend them (e.g., Deming, Goldin, and Katz 2013; Lang and Weinstein 2013).

28 If we separately estimate results from column 4 of Table 6 for jobs that require a license compared to jobs that require a certificate but not a license, we obtain coefficients and standard errors of $-0.0004 (0.0120)$ and $-0.0107 (0.0125)$ on the for-profit indicator respectively. Our pre-analysis plan specifically mentioned the possibility of differences in impacts by license and certificate requirements, and we prespecified our approach of separately analyzing results for allied health occupations that required applicants to hold a license.

29 We estimate a version of column 4 of Table 5 with interactions between each sector indicator and indicators for accounting/finance versus customer services/sales/marketing. For all three types of institutions, the coefficient is larger for accounting/finance jobs. However, the estimates are noisy with the $F$-test for the difference between the accounting/finance coefficients and the customer services/sales/marketing coefficients yielding a $p$-value of 0.166.
Like Darolia et al. (2014), we find no differential callback rates by sector in the business occupations not requiring a bachelor’s degree. Indeed, no qualification, public or for-profit, was significantly associated with increased callback rates for these positions. Perhaps this is not surprising given that so few employers require applicants to have an associate’s degree. It is possible that employers posting these largely low-paid, entry-level jobs may be looking for skills that are only weakly correlated with degree receipt (e.g., “soft skills”).

Interestingly, we find a large and statistically significant (4.2 percentage point) increase in callbacks among females compared with males for business jobs that do not require a degree. The female callback advantage is especially pronounced (5.1 percentage points) for customer service, sales, and marketing jobs compared with accounting and finance jobs (1.9 percentage points). One hypothesis is that employers view women as more likely to possess the “soft skills” or “people skills” required for these positions (e.g., Deming 2015).

C. Are Employers’ Views of For-Profit Credentials Explained by College Quality Differences?

The high cost to students and taxpayers of postsecondary credentials makes it critical to understand differences across sectors in the production of human capital. The audit study design allows us to hold fixed all applicant characteristics that commonly appear on a resume, but we cannot rule out the possibility that employers statistically discriminate by using the applicant’s postsecondary institution as a signal of unobserved precollege determinants of productivity. Employers may think that all degrees provide equal human capital, but that applicants who attend for-profit colleges have characteristics that make them less capable workers even prior to attending college. Deming, Goldin, and Katz (2013) find that for-profit college students are more disadvantaged than students in public institutions across a variety of characteristics that may be correlated with productivity.

Although our audit study design provides causal evidence that employers are less likely to call back applicants with a bachelor’s degree from a for-profit institution, we cannot definitively say the extent to which the difference in callback rates reflects employer beliefs about sectoral differences in college quality versus ex ante student quality. But we can examine whether sectoral differences in college quality indicators are correlated with our experimental estimates of differences in callback rates.

Using data from the 2013 IPEDS, we calculate instructional spending per enrolled student for each institution in the bachelor’s degree-required sample. When weighted by the total number of resumes sent, online chain for-profit institutions in our sample spent about $1,258 per student on instruction in 2013. Per-student instructional spending was $4,670 for the in-person for-profits in our sample, compared with $5,257 for nonselective publics and $21,431 for the selective publics, respectively. The instructional spending differences line up well with the results in Tables 5 and 8.

30 If we replace the indicators for postsecondary sector with the natural log of instructional spending per pupil in column 4 of Table 5, we find a positive and statistically significant impact of spending on callback rates. If we interact log spending with indicators for postsecondary sector, the coefficients are positive but not statistically significant suggesting that within-sector differences in spending do not explain within-sector differences in callback rates.
we also find some weak evidence that differences in impacts across labor markets are correlated with differences in local public institution quality.\(^{31}\)

Spending and quality differences across sectors may be driven by the market incentives faced by for-profit institutions. For-profit firms have stronger incentives to “shade” on the quality of services provided when quality is difficult for customers to observe (Hansmann 1996).

Online for-profits also have substantially lower graduation rates than do other sectors. According to the 2013 IPEDS, the online for-profits in our sample have a weighted six-year graduation of 25.6 percent, compared with 55.1 percent for in-person for-profits, 42.8 percent for nonselective publics, and 79.2 percent for selective publics. It is unclear how differences in graduation rates should affect the interpretation of our results. Employers may infer that graduates from institutions with low graduation rates are more capable on average. This interpretation would suggest our results for online for-profits are biased upward relative to inferences made about the average attendee. On the other hand, employers may interpret graduation rates as an indicator of the institution’s overall quality or the quality of the students who initially choose to attend. In that case, our results would be biased downward relative to the average student.

Overall, our results are consistent with the hypothesis that sectoral differences in callback rates reflect employers’ perceptions of sectoral differences in the human capital provided by the institutions themselves. However, it is also possible that our results are driven by employers’ perceptions of preexisting differences between students who attend different types of institutions. We designed our experiment to reduce the scope for discrimination on observed characteristics whenever possible—for example, by holding both gender and race constant within job applications—but ultimately we cannot control for the inferences employers make about the unobserved characteristics of applicants across sectors.

We find no consistent pattern of differences in callback rates by race, unlike Bertrand and Mullainathan (2004). The possible reasons include differing study settings, time periods, labor markets, application processes, employers, and job quality.\(^{32}\) We do find racial differences in the relative returns to resume quality, similar to Bertrand and Mullainathan (2004).\(^{33}\) In online Appendix Tables 6 and 7, we show that there is no

\(^{31}\) In a pooled model with all business jobs, the coefficients on an indicator for for-profit status are most negative in San Francisco, Los Angeles, and Chicago and least negative in New York and Miami. The pattern is broadly consistent with differences across labor markets in per-pupil spending in the colleges in our sample, as well as with subjective measures of selectivity such as the Barron’s or US News and World Report rankings.

\(^{32}\) We applied to vacancies posted on an online job board instead of to help-wanted ads in a newspaper, and thus it is likely that the employers in our study are larger. Additionally, the jobs in Bertrand and Mullainathan (2004) were often in clerical and administrative support occupations (which tend to be lower-paid) and less so in accounting, finance, and analytical positions (which tend to be higher-paid). Finally, we note that a lack of explicit racial discrimination may actually be due to the online recordable nature of employer-employee contact. Large companies are increasingly using Applicant Tracking System (ATS) software to winnow down large pools of applicants based on customized sets of characteristics such as years of work experience and school attended (see Lauren Weber, “Your Résumé vs. Oblivion,” Wall Street Journal, January 24, 2012, http://online.wsj.com/news/articles/SB10001424052970204624204577178941034941330 (accessed January 18, 2016)). Discrimination at the callback stage would be easy to detect and record with ATS software. However, we note that the use of these programs would not meaningfully affect the interpretation of our results if employers make deliberate decisions to screen out some postsecondary institutions.

\(^{33}\) In online Appendix Table 5 we present results that allow the impact of postsecondary credentials to vary by race. For both business and health vacancies that do not require a degree, we find a significantly higher return to having a degree for whites compared to nonwhites. This is similar to Bertrand and Mullainathan (2004), who find
systematic evidence of differential impacts of postsecondary sector by gender or for different occupation groups within the business and health categories.

V. Conclusion

We have asked how employers value otherwise-identical job applicants who obtained degrees and certificates from different types of postsecondary institutions. Using a resume audit study in which resumes were submitted to thousands of job openings posted online, we are able to identify causal effects of various post-secondary qualifications on employer callback rates. In particular, we are able to estimate the causal effects of degrees and certificates from for-profit institutions, including the rapidly growing online for-profit sector, for which little evidence currently exists.

Our study has two clear findings. First, for business job vacancies that require a bachelor’s degree, employers strongly prefer applicants with degrees from public institutions as opposed to applicants with degrees from for-profits. Callback rates differ by more than 20 percent. Importantly, the penalty for having a bachelor’s degree from a for-profit college varies across types of institutions. Applicants with degrees from local brick-and-mortar for-profits are not as severely penalized as are applicants with degrees from large, online chain institutions that have grown rapidly during the last 15 years. These online for-profit colleges have been responsible for 21 percent of the growth in all bachelor’s degrees and 33 percent of the growth in bachelor’s degrees in business from 2002 to 2012. In comparison, the share of postsecondary enrollment in local, independent for-profits has been relatively constant since 2000 (Deming, Goldin, and Katz 2012). Yet it is precisely the bachelor’s degrees granted by the fastest-growing set of institutions that are associated with the worst callback outcomes, in our study, for jobs requiring a bachelor’s degree.

Our second main finding is that employers hiring for health jobs with no certificate or license requirements (primarily medical assistant jobs) strongly prefer applicants with certificates from public institutions, compared with applicants with a for-profit certificate or no credential at all. Although many of these jobs are entry-level and are relatively low paid, they are also entry points for job seekers who hope to acquire additional, more highly compensated credentials while working within a large health organization. In contrast, we find no differences in callbacks for health jobs that require a certificate and a valid license. One explanation for this result is that passing the licensure exam (which is content-based) provides a stronger signal of skill to employers than the applicant’s postsecondary institution.

More generally, our results support the idea that employers view a credential from a for-profit institution as a negative signal of applicant quality in the absence of objective measures. Since per-pupil instructional spending and graduation rates are much lower in online chain for-profits compared with public institutions, one interpretation is that these results reflect employers’ perceptions about sectoral
differences in human capital provision (or college quality). Our results are also consistent, though, with a role for statistical discrimination based on employers’ perceptions of the unobserved characteristics of applicants.

Our study can potentially inform the decisions of “marginal” students who must make cost-benefit calculations about where to enroll in college and whether to enroll at all. The findings do not support the notion that a for-profit degree is a good investment relative to one from a public institution. We cannot easily translate a difference in callback rates into a difference in wages. But because yearly tuition at a for-profit college typically greatly exceeds that at a public university and for-profit degrees seem to be less valued by employers, the for-profit degree appears to be the less attractive investment. It is important to note that the comparison assumes the availability of both public and for-profit options.

A defense of for-profits is that public colleges are often overcrowded and that for-profits may be able to move into expanding fields not well-served by public institutions. In that case, the most appropriate comparison would be between a for-profit credential and no credential. With one exception (the returns to a for-profit BA relative to no degree for high-salaried jobs), we find no evidence that obtaining a for-profit credential will improve the job prospects of workers who would otherwise not attend college at all.

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