Teaching Java & JavaScript Prepares Students for Next Generation Workforce

#1 Sought By Employers

Java Clear Winner Across 16M Job Openings

2016 New Relic & Indeed Study of Job Openings Requiring Programming Languages

#1 Used By Developers

85% of Developers Report Using JavaScript

2016 Stack Overflow Survey of 50,000 Developers

Java In K-12 Schools

53% Teaching Java

52% Public Schools Teaching Java

57% Private Schools Teaching Java

JavaScript In K-12 Schools

32% Public Schools Teaching JavaScript

45% Private Schools Teaching JavaScript

42% All Schools Teaching JavaScript

Poverty & Access

17% delta

60% High Poverty Regions Teach Java

50% 55% of Low Poverty Regions Teach Java

40% 38% of High Poverty Regions Teach Java

30% 30%

Diversity & Access

Regions with Higher Diversity Less Likely to Offer Java

54%

Lower Diversity Regions Teaching Java

48%

Higher Diversity Regions Teaching Java

What Can K-12 Educators Do?

Offer Java & JavaScript

Expand Your Java Knowledge

About This Research

This primary research about K-12 Computer Science education was conducted by Couragion in Q1 2017.

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The survey has a margin of error of +/-7% at a 95% level of confidence.

Click the logos to view the resources.

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