

Louis de Vallière

Designer & Engineer

www.ldevalliere.com · louis.de.valliere@gmail.com · (415) 264-7075

Experience

Vector Lead Designer & Front-End Engineer

Since Mar 2016 · San Francisco, CA

Led design for the document and transportation management system products, company website, and mobile app. Collaborated on the Vector brand. Designed and developed core React and React Native components for web, mobile, and internal tools. Created design system.

Zenefits Lead Product Designer & Front-End Engineer

Feb 2015–Mar 2016 · San Francisco, CA

Led designer for the payroll pod, which includes first and third party payroll, PTO, and T&A. Designed and developed payroll product from scratch in six months. Created the new onboarding experience and initiated the next version of the internal tool for operations team and redesign of all client-facing products. Created style guide and core components.

Asana Product Designer

Jul 2014–Feb 2015 · San Francisco, CA

Implementing the redesign of the Asana web application to maximise clarity; focusing on navigation. Developed components for the new front-end written in React.js. Created SASS code library currently used in the web application, internal tools, and marketing sites.

Addepar Head of User Interface Design & Front-End Engineer

Jul 2012–Jul 2014 · Mountain View, CA

Designed and developed report editor, portal, and overall visual style of the web product, including visualization tools and design component library. Open sourced ember-table and ember-widgets. Created two versions of the company website. Responsible for web product interface and front-end code (HTML and CSS).

Apple Software Engineering Intern

May 2011–Aug 2011 · Cupertino, CA

Worked in Build & Integration with Perl and Ruby on Rails to add a new tool to an existing codebase to automate the setup of new build environments for iOS and Mac applications.

Education

Carnegie Mellon University

Aug 2008–May 2012 · Pittsburgh, PA

B.S. Electrical & Computer Engineering

Skills

Languages

HTML

CSS, Sass, and Less

Javascript

Frameworks

React.js

React Native

Ember.js

jQuery.js