Derek Mueller

San Diego, CA

email: dtmuelle@gmail.com GitHub: derektmueller web: derekmueller.info

Experience

Web & Database Developer

March 2016 - Present

HP Inc.

San Diego

- Developed web, desktop, and mobile customer signup flows for HP Instant Ink using Ruby on Rails, React, and Webpack
- Prototyped and developed a responsive single-page user dashboard app
- Led the migration of front-end code from a monolithic codebase to independently-deployed single-page applications, streamlining development, testing, and maintenance
- Trained several developers, bringing them up to speed on the technologies, systems, and methodologies that our team relied on
- Worked on an agile development team that emphasized pair programming and test-driven development

Web Developer

March 2013 - February 2016

X2Engine Inc.

Santa Cruz

- Helped develop an open source customer relationship management web application using the Yii PHP framework
- Performed a wide range of roles, including backend and frontend development, feature design, UI
 design, test automation, release engineering, quality assurance, custom development for customers
 and partners, and technical support
- Developed a reporting GUI, an email client, a responsive mobile layout, PhoneGap-based Android/iOS mobile applications, a customizable user dashboard, interactive data visualizations, a continuous integration server, and integrations with Google+ and Twitter via REST API

Skills

Languages: JavaScript, Ruby, PHP, SQL, TypeScript, Haskell, Python, Perl, C, C++, Java, Scheme,

Octave, OCaml, PureScript

Frameworks: Ruby on Rails, Yii, Express

Processes: Agile software development, TDD, pair programming, continuous integration

Tools: React, Redux, Webpack, GraphQL, Apollo, MySQL, Node.js, Rspec, Jest, PHPUnit, Selenium, Apache2, Nginx, HTML, CSS, Sass, Bootstrap, D3.js, SVG, HTML Canvas, WebSockets, Amazon EC2, responsive design, OOP, refactoring, design patterns, functional programming, algorithm design, Bash, Vim, RubyMine

Education

University of California, Santa Cruz Bachelor of Science - Computer Science

September 2008 - June 2013

- Grade point average: 3.81
- Achievements: cum laude, Highest Honors in the Major, Jack Baskin Endowed Scholarship

Projects (github.com/derektmueller)

- Machine learning: JavaScript libraries for neural networks and text classification; image completion via supervised learning
- · Algorithm visualizations and generative art
- PureScript foreign function interface for p5.js
- Spaced repetition flash card program with interactive command-line interface written in Node.js
- Web game development library based on HTML Canvas