Alex Wapniarski Software Engineer

(740) 377-8624 wapniarski@gmail.com linkedin.com/in/wapniarski Santa Clara, CA
alexw.tech
github.com/alex-wap

Languages

JavaScript
Python
Swift
HTML5
CSS3

Front End

AngularJS jQuery AJAX Bootstrap Materialize

Back End

Node.js Flask Express.js Socket.IO AWS EC2 Nginx RESTful

Databases

MongoDB MySQL SQL NoSQL Mongoose MAMP

Software

Git Xcode Unix Linux Photoshop Illustrator

Misc

Scrum
Agile
AutoCAD
PTC Creo
SolidWorks
3D Studio Max

Projects

Ninja Flash Cards < App Store >

2016

- Ninja Flash Cards is an iOS application built by two developers that teaches the user core concepts in Swift and iOS development via flashcards. Technologies used: Swift 3 and Xcode 8.1.
- Primarily responsible for deployment to the Apple App Store, icon design, and documentation.

Typing Dojo < http://typing-dojo.alexw.tech/>

2016

- Typing Dojo is a typing game that lets users race against other users in real time using web sockets. It is a solo project that demonstrates the full MEAN stack.
- Technologies used: JavaScript, MongoDB, Express.js, AngularJS, Node.js, Socket.IO, jQuery, Materialize, AWS EC2, Git, HTML, CSS.

Crime Dodger < http://crime-dodger.alexw.tech/>

2016

- Lead developer on a team project that utilized Data.gov information and Google Maps API to map crime throughout the city of San Francisco and generate directions.
- Primarily responsible for delegating tasks, version control, deployment, Socrata Open Data, Google Maps JavaScript API.
- Technologies used: JavaScript, Python, MySQL, jQuery, HTML, CSS, Bootstrap, MVC, AWS EC2, Git, Socrata Open Data, and Google Maps JavaScript API.

Experience

Coding Dojo, San Jose, CA — Assistant Instructor

Oct 2016-Present

- Promoted to paid position as an Assistant Instructor available to the top 1% of Coding Dojo students.
- Developed and deployed an iOS application with an instructor to teach students core concepts in Swift and iOS development < http://itunes.apple.com/us/app/ninja-flash-cards/id1188158894>
- Deployed multiple web applications to the same AWS EC2 instance using subdomains and Nginx as a reverse proxy; Created a tutorial for the process https://github.com/alex-wap/subdomains>
- Trained in Scrum development framework and agile development at FMFA inc.

Industrial Electric Mfg, Fremont, CA — Design Engineer May 2011- June 2016

- Designed 60+ switchgear assemblies with the Product Development team
- Produced 200+ technical drawings for prototypes, bus bars, and sheet metal assembly designs
- Programmed and validated 1100+ G-Code files for CNC machines to manufacture sheet metal

Education

Coding Dojo — San Jose, CA

July 2016 - Oct 2016

Immersive, full stack web development program. 1200+ hours of coding experience

University of California, Berkeley — Berkeley, CA

2007-2011

Bachelor of Science, Mechanical Engineering