# Alex Wapniarski

# **Software Engineer**

(740) 377-8624 wapniarski@gmail.com linkedin.com/in/wapniarski Santa Clara, CA
<a href="mailto:alexw.tech">alexw.tech</a>
github.com/alex-wap

#### Languages

JavaScript Python Swift HTML5 CSS3

#### Front End

AngularJS jQuery AJAX Bootstrap Materialize

#### **Back End**

Node.js Django 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.

#### Crime Dodger < <a href="http://crime-dodger.alexw.tech/">http://crime-dodger.alexw.tech/</a>>

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**

# **Microsoft, Redmond, WA** — Software Design Engineer

Feb 2017-Present

- Contractor position with InConsulting Inc. as Software Design Engineer Microsoft LEAP program
- LEAP Engineering Acceleration Program (LEAP) is an immersive, 16-week program that provides participants with real-world development experience.

#### **Coding Dojo, San Jose, CA** — Assistant Instructor

Oct 2016-Feb 2017

- Promoted to paid position as an Assistant Instructor available to the top 1% of Coding Dojo students.
- Tutored students in Python, Django, and iOS development and presented live demonstrations of assignments.
- Developed and deployed an iOS application with an instructor to teach students core concepts in Swift and iOS development <a href="http://itunes.apple.com/us/app/ninja-flash-cards/id1188158894">http://itunes.apple.com/us/app/ninja-flash-cards/id1188158894</a>>
- Developed a guide for submitting an application to the Apple App Store
   <a href="http://github.com/alex-wap/app-store">http://github.com/alex-wap/app-store</a>
- Deployed multiple web applications to the same AWS EC2 instance using subdomains and Nginx as a reverse proxy; Created a tutorial for the process <a href="https://github.com/alex-wap/subdomains">https://github.com/alex-wap/subdomains</a>>
- 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