# MILES FLORENCE

## SOFTWARE DEVELOPER

■ miles@milesflo.com • milesflo.com • (415) 936-9377 • milesbflorence in /in/milesflo • milesflo

## **SUMMARY**

I am a Software Developer looking to join a small-to-medium sized company in the Information Security space. My background is in NodeJS Full-Stack development and education, but I also have certifications in Application and Network-based Penetration Testing. I believe it's important to build relationships around education, skill-exchange and continued improvement in any organization.

## **SKILLS**

FRONTEND: AngularJS, Bootstrap, CSS 3, jQuery, Materialize, React

**BACKEND:** Express.js, GoLang, Knex.js (ORM), Linux Administration, Node.js, Python **DATABASE ARCHITECTURE & MANAGEMENT:** MongoDB, MongoDB Atlas, PostgreSQL

SECURITY: AppSec Implementation, Digital Forensics, Incident Response, Kali, Metasploit, OSINT, Threat Modelling COLLABORATION & DEVOPS: AWS EC2, AWS Elastic Beanstalk, AWS Lambda, Bash Scripting, CI/CD, CircleCI, Docker, Git, Heroku, TDD

## **EMPLOYMENT**

### Atomic Team, Full-Stack Engineer, Remote

Fall 2017 - Current

Acted as sole web developer on a 5-man MMO development team

- Independently created site (https://atomicmp.com) and single page app used for administration & account mgmt
- Developed secure beta-access application and account creation system
- Orchestrated continuous testing and deployment pipeline using CircleCI
- Developed complex REST backend microservice utilized by 4 different frontend (Site, bot, game client, notifier)
- Educated fellow developers in implementation & best practices of REST APIs
- Championed Agile, 2-week sprint development cycle

### Enki, Software Developer, Remote

Sept. 2017 - Jan. 2019

- Developer on EnkiBot (see Projects), a daily mentor chatbot
- Developer on EnkiApp (see Projects), a React client for our popular Android app
- Responsible for the speccing, planning and implementation of business-critical microservices
- Ensured 99.99% production uptime with AWS Elastic Beanstalk
- Implemented CI/CD of all services via CircleCI, AWS CLI and Apex
- Converted applications to be Dockerized for ease of deployment

#### **Enki**, Open Source Fellow, San Francisco

Sept. 2017 - Jan. 2018

- Developed Security Course curriculum with standards and objectives
- Produced Security Course lessons on OWASP Top 10 and OSI Model
- Created various automation tools, linters and compilers for the Content Management System in NodeJS and Python

### MV Code Club, Instructor, Mill Valley, CA

Mar. 2017 - Sept. 2017

- Taught students the fundamentals of Front-End Development (HTML/CSS/Native JS)
- Offered oversight and guidance to 100's of student-created projects of various scale

## Totomic, Software Developer, San Francisco

Aug. 2016 - Sept. 2016

- Developed the Best Buyer Platform (see Projects) in conjunction with the CTO
- Implemented a system to deploy property advertisement campaigns against an ideal market demographic on Facebook and Google Ads
- Acted as liaison between our development shop and local advertising agency as part of the Best Buyer ad pipeline

# MILES FLORENCE

## SOFTWARE DEVELOPER

## **PROJECTS**

<u>EnkiBot</u> Nov. 2017 - Aug. 2018

EnkiBot is a learning companion build right into the Slack messenger. This chatbot will:

- Offer daily learning workouts and extended programming challenges
- Help organize your company into Mentor/Mentee relationships
- Offer tools to help organize 1:1s with mentors and coworkers
- Post weekly reports on your personal/team learning achievements

<u>EnkiApp</u> Aug. 2018 - Jan. 2019

A React / Redux app created to manage your Enki account from the accessibility of a browser.

<u>Best Buyer</u> Aug. 2016 - Oct. 2016

Best Buyer is a platform that helps realtors make informed decisions about selling a property with the help of Big Data. We created an algorithm to identify which market segments would be the most receptive to a listing.

My role in the project was to take the information output by our API and create an interactive dashboard with visual reports. In addition to this, I worked on a system to feed this same data into Google and Facebook as part of an ad pipeline. This allowed us to sell ads automatically, creating a solid revenue stream for the company.

## **EDUCATION**

Galvanize, SoMa Sept. 2015 - Apr. 2016

Full-Stack Web Development Immersive

**SANS** May 2018 - Aug. 2018

SEC504 Hacker Tools, Techniques, Exploits, and Incident Handling

## **ACTIVITIES**

### **Thugcrowd**, Co-host / Collaborator

Dec. 2018 - Current

<u>Thugcrowd</u> (as in, Bugcrowd) is a weekly round-table security podcast discussing the bleeding edge in CVE's, 0days, breaches and more, as well as interviewing the big names in cybersecurity (for example, John McAfee, TinkerSec and Int80).

### **Hack-the-Box**, *Pen-tester*

June 2018 - Current

<u>Hack-the-Box</u> (Abbreviated HTB) is a cloud-based pentesting lab. They release new hacking scenarios on a seasonal basis.

#### **Code Wars**

# VOLUNTEERING

### **World Central Kitchen**, Responder

Nov. 2018 - Current

Aiding larger disaster relief efforts by providing victims and other organizations with on-site, high-quality meal kits.