# Jessica H. Florey

Los Altos, CA 94024 ♦ Cell: (415) 413-6968 ♦ jessicahflorey@gmail.com http://jessicaflorey.tech/ ♦ https://github.com/jhflorey ♦ https://www.linkedin.com/in/jessicaflorey/

# **PROFESSIONAL SUMMARY**

- · Highly skilled and committed full-stack developer specializing in web interfaces, object-oriented design, and large-scale data analysis
- Proficient in Software Development Lifecycle from Analysis, Design, Integration, Implementation, and Deployment. Excellent skills in network protocol, parallel query optimization, debugging software system, and automating processes using low latency algorithms.

#### **EDUCATION**

#### B.S. in Management of Information Systems, GPA: 3.54

**Graduated May 2017** 

San Jose State University, San Jose, CA

# Full-Stack Web Development

Completed March 2017

Coding Dojo Bootcamp, San Jose, CA

# **WORK & PROJECT EXPERIENCE**

# Full Stack Developer, Coding Dojo.

Nov 2016 to Mar 2017

Worked as a Full-Stack Developer with a primary focus in Web Application Development, Web-Services, User SDKs, and API's.

- Designed and developed enterprise applications in a variety of languages including but not limited to Python, Java, JavaScript, Ruby, C++, and SQL. Worked to make sure everything is integrated on an enterprise scale.
- · Worked in an agile software environment, with a focus on Scrum, Test Driven Development (TDD), and code reviews.
- Created a Django book review application using Python OOP and Object-Relational Mapping (ORM) queries optimization that can create and link database tables. Installed Bcrypt to generate hashed passwords for secure user logins.
- · Designed an application's architecture and created algorithms to strategically retrieve and handle UI data.
- · Used shell scripting and Bash terminal to build a file system framework and manage and control systems.
- Developed a working Airport Finder UI application using MEAN stack and full-stack development.
  - ☐ Integrated with Google Map API to provide user information and locate businesses near airports.
  - Used Bootstrap, HTML/CSS to create a user-friendly GUI. Installed JSON and Node package for the app development.
- Designed and developed a social event blog using Ruby on Rails, MVC, and PostgreSQL in an end-to-end process.
- Used scaffolding statements to generate controllers and create data tables.
- ☐ Installed Ruby gems, Rails and Rake, to manage file systems. Installed Bcrypt for password validation.
- Developed WCF Services and secured the services with token-based authentication for mobile devices.
- Deployed a scalable infrastructure using AWS EC2, S3, Route53, Elastic Load Balancer, and Virtual Private cloud with Ubuntu 12.04 and RHEL 5.5

Environment: Python, OOP, Django, JSON, RESTful, MySQL, PostgreSQL, AWS, Docker, API, JavaScript, GIT, HTML, CSS, Ruby on Rails, NodeJS, ExpressJS, AngularJS, MongoDB, Bootstrap, Sublime Text3, Linux, Shell Scripting, MAC OSX, SQLite, NoSQL.

# Business Analyst, Equinix, Inc.

Sept 2015 to Feb 2016

- Performed data analysis on the massive amount of data and generates output data using Hadoop, Python, Pandas and Numpy modules.
- Tremendously improved team performance by designed and developed BI reporting system using machine learning frameworks which reduced one week of working on generating reports to one click
- Prototyped and led the development of log file analysis using tools, Elastic search, Log stash, and Kibana to implement high volume data integration. This development improved 80% of the efficiency in processes using WebSphere and Pega log files.

# System Analyst, Equinix, Inc.

April 2015 to Aug 2015

- Designed data-driven-testing framework that pulls in test suite data to automatically populate website data fields, using Java, and software tools: Selenium WebDriver and IDE, Eclipse, MS Excel sheet, Apache POI, and Mozilla Firefox.
- Assisted in the development and launch the Survey Monkey's new public API, enabling third party developers to manipulate output response data, and survey information.

#### Software Developer, BUS.119A: Project Management, SJSU

Sept 2015 to Dec 2015

- Developed web applications for automating the process of running Ansible playbook, storing output and alerting the developers, using Python, MVC frameworks like Flask, JavaScript, Bootstrap, CSS and HTML.
- Developed a website using MySQL, Web Server, HTML5/CSS3, and JavaScript, integrated with PayPal payment process.

# Software Architect, BUS110A: System Analysis, SJSU

Sept 2014 to Dec 2014

- Designed a user-friendly interface that can store and retrieve faculty data using Visual Studio, Access, Dropbox, and WebEx.
- Managed information data; analyzed library quality, performance, scalability, and reliability.

#### AREAS OF EXPERTISE

- Object-Oriented Programming
- Test-Driven Development

- Virtualization/Cloud Software
  - Algorithm Design/Debugging System •
- Agile/Lean Development
- Embedded Design/Programming