Caroline Paulic

carolinepaulic@gmail.com | www.carolinepaulic.com

TECHNICAL SKILLS

• HTML

• CSS

JavaScript

• AngularJS

Bootstrap

• RESTful Web Services

• Java EE

• JPA/EJB

• SOL

• WebSphere

• Git, GitHub

• Gulp, Grunt

• Bower

• Google Web Toolkit

• Jasper Studio

EXPERIENCE

eWorld Enterprise Solutions Inc., Honolulu, HI

Systems Analyst and Consultant, May 2014 - Present

- Develops an enterprise web application that manages financial records for multiple state departments, using AngularJS and Google Web Toolkit for front-end development and JPA/EJB for back-end development
- Specializes in front-end development; takes ownership of front-end features by leading design discussions, creating mockups and lightweight prototypes prior to implementation, and making recommendations to improve application usability
- Turns requirements into working, maintainable code, within time and budget constraints
- Follows agile methodologies and delivers features through iterative development
- Reviews and tests team members' code for correctness and style
- Meets with clients to discuss business requirements and potential solutions

Referentia Systems Inc., Honolulu, HI

Software Engineering Intern, May 2013 – April 2014

- Tested LiveAction (data network management tool) software prior to release and verified correctness of data generated by the application using WireShark and CLI
- Developed a NetFlow generation tool that creates test data used to assist in LiveAction feature development and testing
- Programmed an automated front-end testing suite using SilkTest
- Wrote and managed test plans, user guides, and technical documentation

EDUCATION

University of Hawaii, Honolulu, HI

Bachelor of Science, December 2013

Majors: Computer Science (3.80/4.0) and Mathematics (3.38/4.0)

Overall GPA: 3.57/4.0

PROFESSIONAL DEVELOPMENT

Oracle Certified Associate, Java SE 7 Programmer

Code School courses: HTML, CSS, JavaScript, AngularJS, Bootstrap, Sass, Fundamentals of Design, Mobile Design, Git, Objective C, iOS Development