KYLE HOLMBERG

714.715.3282 | INBOX@KYLEMH.COM

LINKEDIN.COM/IN/KYLEMH | GITHUB.COM/KYLEMH | WKYLEMH.COM

EDUCATION

+ Bachelor of Science, **Computer Science** with a minor in Business Administration University of Oregon (Class of 2017)

SKILLS

- + Programming Languages: JavaScript, Python, C, C++, and Swift
- + Front-end: React.js, Vue.js, Redux, Vuex, Sass, Stylus, d3.js, HTML, and CSS
- + Back-end: Flask, Django, Cordova, PostgreSQL, MySQL, and SQLite
- + Infrastructure: Git, Command Line (Bash), Selenium, Webpack, Gulp.js, Jira, Heroku, and Docker
- + Graphic Design: Adobe Photoshop, Illustrator, and Experience Design (Wireframing)

EXPERIENCE

+ Developer - (Internship) LAIKA (July 2017 - Oct 2017)

Developed a React map application for inventory tracking and movement reports. Customized an open-source Python conversion script for PyQt Maya extensions, and successfully upgraded entire library for usage in Maya 2017.

+ Full-Stack Web Developer — (Contract) Charter Communications (Jun 2017 – Aug 2017)

Worked as independent contractor in re-architecting a monolithic web app for Charter Network Engineers. Transitioned app to microservice architecture replacing thousands of lines of code from server-side rendered views (Django templates, jQuery, Ajax) with Django REST Framework serving a Vue.js front-end. Front-end utilizes modularized state management with Vuex and a focal nested, recursive component.

+ Front-End Developer - OperationCode.org (Jan 2017 - Present)

Leading contributor to the React.js front-end of a non-profit, open source organization. Authored the style-guide and was directly involved with many system-level decisions. Involved in nearly every aspect of the websites initial and ongoing development.

+ Software Engineer — University of Oregon (May 2017 - July 2017)

Promoted from QA Engineer to Software Engineer at the Center on Teaching & Learning. Created build configurations for C.I. of HiFi Reader Cordova application. Updated platform from Cordova 3 to 7.

+ Software QA Engineer — University of Oregon (Nov 2016 - May 2017)

Used Selenium to conduct unit and regression tests on multiple web applications. Developed tests and user stories for Cordova mobile app for the Center on Teaching & Learning's HiFi Reader app (dibels.uoregon.

PROJECTS

+ LOST Inventory Tracker - lost-app.herokuapp.com

Independently engineered a full-stack, Flask web application used for reporting and moving assets between facilities. Utilized a custom Postgres database without an ORM (to highlight SQL syntax knowledge), and designed a RESTful API for user activation and deactivation.

+ FPL Data Visualization

Designed an Python web scraper using Beautiful Soup capable of parsing 40 REST API endpoint requests per second (objects are 1000+ lines each). Outlined results of Premier League data with a Flask web application, a custom MySQL database, d3.js, and a Jupyter Notebook.

+ Ringo Starr

Managed team that developed an integrated system for a music-activated, dancing robot. Successfully connected a computer-on-module, a "Ringo" robot, microphone, and IR transmitter.