KYLE HOLMBERG

714.715.3282 | KMH@UOREGON.EDU

EDUCATION

- + Bachelor of Science, Computer Science
 - University of Oregon (June 2017)
 - Minor in Business Administration
 - Notable Courses:

Algorithms, Data Structures, Operating Systems, Software Engineering, and Database Issues.

SKILLS

+ Programming Languages:

Python, JavaScript, C, and C++

+ Back-end:

Flask, Django, RESTful APIs, Cordova, PostgreSQL, MySQL, SQLite

+ Front-end:

React.js, Vue.js, Sass, HTML5, CSS3, d3.js

+ Infrastructure:

Git, Command Line (Bash), Selenium, WebPack, Gulp.js, Jira, Heroku, Docker, Agile Development

+ Graphic Design:

Adobe Photoshop, Illustrator, and Experience Design

PROJECTS

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

Independently engineered a full-stack Flask web application used for tracking and reporting assets and movements between facilities. Utilized a Postgres database without an ORM, and made a ageRESTful API for user activation and deactivation.

+ FPL Data Visualization – ix.cs.uoregon.edu:5010

Designed an asychronous Python web scraper capable of parsing 40 REST API endpoint requests per second. Outlined results of Premier League data with a Flask web application, hand-crafted 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.

+ Pthread-based Network Driver

Wrote a multithreaded demultiplexor in pure C. Program is written for a Linux/Unix architecture and manages data with a scheduling packet buffer.

EXPERIENCE

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

Used Selenium to conduct unit and regression tests on multiple web applications. Currently porting Center on Teaching & Learning's HiFi Reader iOS app (dibels.uoregon.edu/market/hifi) to Android.

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

Designed the initial file structure and implemented various pages on OperationCode.org front-end redesign using React. Created videos and source code for teaching Python to 20+ veterans and spouses of veterans as a member of the non-profit, open-source group.

+ **Cadet** – U.S. Army ROTC and National Guard (Sep 2012 – Feb 2015) Led groupings of up to 150 soldiers in coordinated maneuvers/trainings.