KYLE HOLMBERG



670 EAST 16[™] AVENUE, EUGENE, OR 97401





KMH@UOREGON.EDU





LINKEDIN.COM/IN/KYLEMH



EDUCATION

+ Bachelor of Science: Computer Information Science

University of Oregon (June 2017)
- Minor: Business Administration

SKILLS

+ Programming Languages:

Python, JavaScript, C, C++, Java, and Swift

+ Front-End:

HTML, CSS, Sass, React.js, and Vue.js

+ Back-End:

Flask, Django, RESTful API design, and Postman

+ Infrastructure:

Git, Gulp.js, Docker, Terminal (Bash), MySQL, Postgres, Jira, Selenium

+ Graphic Design:

Adobe Photoshop, Illustrator, and Experience Design

PROJECTS

- + **Ringo Starr**: Managed team that developed an integrated system for a music-activated dancing robot. Utilized computer-on-module, an Arduino-programmed robot, and other pieces of hardware (like infrared transmitter).
- + **FPL Data Visualization**: Created an exploratory report into Fantasy Premier League statistics. Utilized a Python webscraper on FPL's API, MySQL database design, Flask web application, d3.js, and Jupyter Notebooks.
- + **LOST Inventory Tracker**: Solely engineered a full-stack web application, with Flask and Postgres in the back end. To be deployed via Heroku on a Docker/Travis-CI webpack using NGINX and gunicorn.
- + **Pthread-based Network Driver**: Developed 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) Utilized Selenium IDE in conjunction with TamperMonkey to conduct unit and regression tests on multiple web applications.
- + **Cadet**, U.S. Army (Sep 2012 Feb 2015) Led groupings of up to 150 soldiers in coordinated maneuvers and trainings.
- + **Volunteer**, Relay For Life (2015 2017) Manager of fundraising booth for my social fraternity (Phi Gamma Delta) raising over \$1500 to date.