Franklin Harding

Portland, OR · franklinharding0.0@gmail.com · (971) 506-0539 · https://harding.coffee

Education

- Lincoln High School, 3.94 GPA (2016)
- Cleveland High School, 4.0 GPA (2017-Current)

Work Experience

- Mystery Pix Entrance Photographer (May 2017 Aug 2017)
 - Took and sold photos to attendees of the Oregon Zoo
- Pigmice Robotics Team Programming Team (Aug 2017 Current)
 - o Programmed our 120lb 6-wheel tank drive robot in Python
 - o Managed social media accounts (Instagram, Snapchat, Facebook)
 - Designed and built Peregrine, a PWA with Golang, React, PostgreSQL, and Docker to make scouting easier and run analytics on data
 - Designed a framework for long term deployment and management of Peregrine after the core developers (myself and two others) graduate
 - Used tools such as Slack, Github, and Trello to communicate with team members and share responsibilities
 - Audited Peregrine for security best practices such as strong password hashing (bcrypt), strong authentication and session management (JWT), and user input sanitization
- Open Source Projects Contributor
 - Contributed bug fixes, features, and documentation to open source repos such as gorilla/mux, pybasictraining, openfaas, and more
 - Regularly give and receive feedback on /r/golang on writing well structured and idiomatic code
- The SN Guys, LLC. Jr. ServiceNow Developer (Jun 2018 Current)
 - Learning ServiceNow best practices

Skills

- Backend Web Development (Go, Java, Node.js, PostgreSQL, MongoDB, Docker)
- Frontend Web Development (Javascript, Typescript, (P)React, Vue.js)
- Penetration Testing and Security Auditing (XSS, SQL Injection, CSRF, Password Cracking)
- System Administration (CentOS, PostgreSQL, MongoDB, Docker)

Projects

- Peregrine Go, Javascript, (P)React, Docker, PostgreSQL
 - FIRST Robotics scouting app intended to make scouting and data analysis easier
 - o https://github.com/Pigmice2733/scouting-backend
 - o https://github.com/Pigmice2733/scouting-frontend
- Otis Python
 - FIRST Robotics robot that competed in the 2018 PNW district championships
 - o https://github.com/Pigmice2733/frc-2018