Greg Robertson

Seattle, WA | (415) 481-1610 | grobertson743@gmail.com

LinkedIn | GitLab

TECHNICAL SKILLS

Programming Languages: Javascript ES6, Python 3, HTML, CSS

Front-End Technologies: React, Redux, Websockets, Bootstrap, DOM manipulation

Back-End Technologies: Django, PostgreSQL, MongoDB, RabbitMQ

System Design: Monoliths, Microservices, Domain-driven design, Message passing, Event sourcing

Other: Docker, Azure, REST APIs

SOFTWARE ENGINEERING APPLICATIONS

Software Engineer | Don't Kick the Bucket | (Django, React, Hooks, Bootstrap, PostgreSQL, Heroku)

- A full stack web application that allows users to view national parks and make a list of locations that they want to visit with relevant park info.
 - Leveraged third-party APIs to develop full stack application from the ground up
 - Utilized React Router to maintain single-page-app functionality along with Bootstrap styling the front end
 - Managed JWT tokens and CORS browser security for session based authentication

Software Engineer | CarCar | (Django, React, Hooks, Bootstrap, PostgreSQL)

- A full stack web application that manages service and sales records of a car dealership.
 - Created a full stack application using a **Django** back end and **React** front end to manage sales of vehicle inventory and vehicle maintenance appointments. Small 2 person team
 - Refactored class components with React Hooks to organize/ cleanup code and manage stateful components

Software Engineer | Scrumptious | (Django, CSS, HTML, SQLite)

- A full stack web application that tracks and stores recipes conveniently
 - Created a monolithic application with a **Django** backend which allowed users to create an account, find/create recipes
 - Implemented client-side form validation ensuring the data submitted matched the requirements set.

EXPERIENCE

Galvanize | Seattle, WA — Software Engineering Immersive Resident Instructor

Aug 2022 - Present

- Fulfilling help desk requests for code review using a Socratic approach to guide engineers and help them develop strong problem-solving skills.
- Mentoring individuals who need support with developing research skills or problem-solving.
- Working with other SEIRs and Teachers to develop best teaching strategies.
- Assisting in trouble shooting, developing good habits as a software engineer, teaching conceptual concepts.

Magic Ears | Chiang Mai, Thailand — Senior English Teacher

Jul 2018 - Dec 2021

- Taught over 19,000 students children ranging from 3 17 years old over the course of 3 years
- Improved work efficiency and customer satisfaction through customized lesson plans
- Promoted 3 times in the span of working at Magic Ears until I reached a Senior Position

EDUCATION

Hack Reactor | Seattle, WA — Advanced Software Engineering Immersive

August 2022

- Full Time 19-week immersive program in a development environment with over 1000+ hours of coding.
- Full-Stack development with JavaScript, React, Python, Django PostgreSQL, MongoDB, Heroku.
- In demand technologies used through individual and team based projects hitting crucial deadlines