# GEOL (CHRIS) KIM

REDMOND, WA

Phone: (503) 730-3748 | Email: <u>Chrisk1905@gmail.com</u> | Website: <u>chrisk1905.github.io/</u> LinkedIn: <u>www.linkedin.com/in/geol-chris-kim/</u> | Github: <u>https://github.com/Chrisk1905</u>

#### **EDUCATION**

# University of Washington - Bothell Campus GPA: 3.5

B.S. Computer Science & Software Engineering 2022

#### EXPERIENCE

### T-Mobile | Software Engineering Intern

June 2021 - March 2022

# Appian BPM, SQL, soapUI, Swift, swiftUI, core bluetooth, Zephyr RTOS

- Supported the wireline sales team using Appian BPM, SQLdev, and soapUI, by developing enterprise cloud business process management applications
- Rebuilt the UI, and launched an iOS companion app to the app store for DevEdge, a T-mobile IoT device.
- Collaborated with a large software driven team of UI designers, embed systems engineers, and iOS developers using 2 week agile sprints and CI/CD.

### **UpWork | Freelance Web Developer**

July 2023 - present

#### Javascript, HTML, CSS, Node, React, Next.js, Vercel

- Working short term contracts helping Clients with frontend web development needs.
- Building a landing page for Total Fashion-Roxbury.

# **PROJECTS**

### Chrisk1905.github.io - Javascript, HTML, CSS, React.js, SASS, Vite

Personal portfolio website, single page app built on Vite and deployed with github pages.

#### UW-Bothell TrickFire Robotics club - Linux, ROS, C++

Mining robot to compete in NASA's Robotic Mining Competition. Real time operating system built in ROS, a C++ robotics operating system framework.

Embedded Systems RC car - Dabble, Bluetooth, Arduino, C++, Microcontrollers RC car controlled by an iPhone through bluetooth handled by dabble. Built with 2 Arduino Unos using a master/slave model.

Orcasound Open Source Developer - Javascript, HTML, CSS, Figma, Wordpress Building out front-end projects to help save the endangered resident orcas along the west coast of America, through a network of hydrophones along the Puget Sound.

Cloud Computing Project - Flask, Boto3, AWS Elastic Beanstalk, S3, EC2, DynamoDB Deployment of a simple fullstack website with login/registration and stored user data. It utilized amazon web services and various RESTful APIs via flask and boto3.

# TECHNICAL SKILLS

C++, Java, Python, Swift, Appian BPM, SQL, AWS, Git, SASS, Node.js Object Oriented Design, Cloud Computing, Distributed Systems, Web, Front-End, Full-Stack, data structures and algorithms, Korean, RESTful API