# **Lawrence Qupty**

lawrence-qupty.web.app | LinkedIn | GitHub | Lawrencequp@gmail.com | (331-903-2266)

#### TECHNICAL SKILLS

: Rust, Python, Typescript, Java, C/C++ Languages : React, Node, Rocket, React Native **Frameworks** 

**Dev Tools** : Linux, Git, Emacs, Git, Gitlab/Github, 上TFX

#### **EXPERIENCE**

**Software Engineer** Jun 2022 -

**VisionDAO** Remote - Seattle, WA

• Designed, developed, and built a MVP for an Web3 platform for decentralized organization

• Modeled and optimized tokenomics for profit

· Used Rust and Webassembly to build a virtual machine to run WASM modules

**Student Researcher** Sep 2021 - Jun 2022 Seattle, WA

University of Washington Najafian Lab

 Worked with React, Node, and CSS3 to develop a user friendly web app to interface with the lab's machine learning models

Achieved a high level of user experience while delivering highly technical features

## **EDUCATION**

### **University of Washington**

Bachelor of Science in Computer Science

Seattle, Washington Expected in Jun 2023

Location: Seattle, Washington

- 3.98 GPA; Annual Dean's List (2020-2022); Quarterly Dean's List (All full-time quarters)
- · Coursework focusing on distributed systems in the software engineering track

# **UW Academy at the University of Washington Robinson Center**

Exclusive program providing an early entrance path to university

Seattle, Washington Sep 2021 - Mar 2022

#### PROJECTS, HACKATHONS, AND ACTIVITIES

FitSocial: React Native, Rust, Git, Rocket, Expo, CSS3, Git

Repository

- React Native frontend and Rust backend social media app with fitness tracking capabilities
- Leveraged continuous integration on GitHub via GitHub Actions
- Managed and taught relevant technologies to my 4 other teammates

Husky Navigation Services: Java, Azure, JavaScript, HTML5, CSS3, Git

Repository

- · Husky Navigation: Prototype web application for navigation at the University of Washington campus with interactive UI and REST API backend. Enables shortest-rout calculation between buildings and key campus points in a modular and highly scalable way
- Husky Navigation Content: Tools that allows user to easily modify and develop mapping data, allowing localized, crowd-sourced mapping
- Husky Pack: Hackathon project for a mobile interface for social media-like experience to a campus-based crowd-sourcing marketplace

DSlabs: Java, Git

 Developed a fault-tolerant distributed system as part of a course. Implemented primary-backup, Paxos, Transactions, and Load balancing

**Powerlifting**: The Gym, Git

Intensive powerlifting training 14 hours a week with the goal of competing in powerlifting meets