# Annie Liu

annieliu10.github.io github.com/annieliu10

#### EDUCATION

### University of British Columbia

Combined Major in Computer Science and Business

- Expected Graduation May 2024
- Trek Scholar (top 5% in faculty), Recipient of \$20,000 in entrance scholarships
- Relevant courses: Software Construction, Algorithms and Data Structures, Introduction to Computer Systems, Introduction to Software Engineering

#### Work Experience

## Coinbase

Software Engineer Intern

- Remote • Enhanced Coinbase's top 5 security infrastructure goals – increasing the visibility of internal privileged access – by pioneering the creation of two high impact Identity & Access Management tooling from scratch
- Enabled 4000+ employees to audit internal user access history by developing and launching an API which captures hundreds of employee access logs daily, and handles data processing, safe storage, and data querying upon
  - incoming requests all using AWS resources, MongoDB, Go and Google Protocol Buffers
- Minimized operational toil by building a cron job that compiles **thousands** of user access logs periodically, and developing a querving API that filters and aggregates logs into easy-to-read statistics using Go and MongoDB

SAP

Software Engineer Intern

- Launched a new internal Slack feature to all feature development teams to retrieve real-time toggle statuses for various systems using Python, PHP, Groovy, Jenkins and Slack API which integrates the team's feature flag micro-service with a self-served Slack bot
- Provided a medium for other developers to audit the different release versions of the product by spearheading the full-stack development of an internal web app that **fetches** and **displays** product information upon entering the product patch number, using React, TypeScript, Express.js and Ant Design
- Increased the accuracy of critical automated tests written with the **Selenium webdriver** framework and TypeScript from 80% to 95% Jan 2021 – Apr 2021

## University of British Columbia

Computer Science Undergraduate Teaching Assistant

- Undergraduate TA for CPSC 210: Software Construction, using Java
- Improved programming knowledge and performance of 20+ students in the software construction course by helping them with system design, object-oriented programming principles, **JUnit** testing and versioning with **Git** as well as leading weekly labs, office hours 9 hours/week

## Projects

#### **Outreach Assistant** | Java, JUnit, JavaSwing, Git

- Secured partnerships with employers from 50+ companies by creating an outreach application using Java which automates the outreach process of prospecting, following up and booking sales meetings
- Achieved a code coverage of 100% through testing with **JUnit** to maintain control flow of the program
- Developed a user-friendly GUI with **JavaSwing** library

#### Euphoria | Python, Flask, Axios, Google's NLP API, Git

- Targeted sub-reddit communities to help them detect signs of depression by building an early risk detection tool in the form of a **Reddit** bot that uses ML to analyze linguistic patterns
- Engineered API endpoints with **Flask** in back-end to configure the bot and user information to improve user performance
- Achieved an 85% accuracy of sentiment analysis of Reddit posts using Google's Natural Language Processing API

## Technical Skills

Languages: Java, Go, Python, Groovy, C/C++, TypeScript, R, SQL Frameworks: Express.js, Selenium, Flask, JUnit Developer Tools: AWS, MongoDB, Postman, Google Cloud Platform, Jenkins, Git, Gerrit, VS Code, IntelliJ

Sept 2019 – May 2024 Vancouver, BC

May 2022 - Present

May 2021 – Dec 2021

Vancouver, BC

Vancouver. BC