# ShuTing Hu

### **University of British Bachelor of Science in Computer Science** Columbia Dean's Honour List Expected Grad: 08/2023 Relevant Coursework: Data Structures and Algorithms, Operating Systems, Machine GPA: 4.10/4.33 Learning and Data Mining, AI, Internet Computing, Graphics, Data Visualization **Programming:** Java, Swift, JavaScript, TypeScript, C/C++, C#, Python, PHP, MySQL **Technologies:** React/React Native, Node.js, HTML, CSS, D3.js, Kotlin Multiplatform Software Development • Implemented analytics, A/B testing infrastructure and logging of user actions (clicks, views, impressions, rendering time, network request/response) in Swift **Engineer Intern** and **Objective-C** for iOS in-app activity in order to enhance metrics usability, allowing the data team to better inform product direction. Scalability and performance driven development, code modularization and 05/2022 - 12/2022 refactoring to strengthen further feature development. Developed an internal test data creation portal in React and Node.js with a redesigned workflow through utilizing JSON-driven forms, reducing the time for manual test efforts by 95% in dev, ga and staging environments. Trulioo Captured requirements for test automation framework in TypeScript and C#, setup and maintained library of tests for web-based SaaS app. 08/2020 - 04/2021 Individually guided student groups in project development of a personal fullstack **Teaching Assistant** web application, working with SQL, PHP and Java. Assisted in lecturing, development of assessment material, exam and project grading for CPSC 304: Relational Databases. • Led and organized weekly tutorials for **30+** undergraduate students. 05/2021 - 06/2021 • Led and managed 50 members of 8 subteams to enable the execution of 3 of **Co-President** Western Canada's largest hackathons and their preceding events (nwHacks, cmd-f, HackCamp), totalling **2k+** participants annually. 09/2019 - 04/2022 • Founded and launched a mentorship program (connect-f); organized technical development workshops/panels; oversaw logistics and led day of event for cmd-f. Lo-fi to hi-fi website wireframing, branding, illustrating and additional asset creation for the cmd-f events as a UX/UI Designer. • A virtual productivity room with a built-in pomodoro and chat created for remote Impostor work, implemented with React. aithub <u>devpost</u> • Built a Chrome extension responsible for monitoring browser tabs, checking against a blocklist of unproductives sites, notifying the Node.js backend with WebSockets and alerting everyone in the room if a user visits one of those sites. DubHacks 2020 finalist and Disney: Best Collaboration and Storytelling prize • Developed a social media network for travel planning/sharing in **PHP** and **MySQL**; Wanderlist used database normalization to future proof code and improve data integrity. • Implemented login/signup authentication, user/admin profile and visualized various division, aggregation, join, projection, selection, update, deletion queries which dynamically tailor to user specifications. Developed a task manager application with a parser to extract priorities, status, deadlines, etc. from natural English descriptions to construct task objects in Java. • Implemented task integration with object oriented software design patterns.

• Agile/thorough implementation through JUnit tests with **100%** code coverage.

Workday Victoria, BC

## **Software Engineer** in Test Intern

Vancouver, BC

University of British Columbia Vancouver, BC

nwPlus Vancouver, BC

Projects

aithub

**To Due**