EDUCATION

• University of British Columbia

GPA: 4.0

Combined Major in Computer Science and Business

Anticipated Graduation: 2024

- Courses: Systematic Program Design 100%, Models of Computation 100%, Software Construction 98%, Data Structures & Algorithms 96%, Operating Systems 95%, Internet Computing 92%.
- o Awards: Ranked 1st in Faculty, Trek Excellence Scholarship (top 5%), Sauder School of Business Scholarship.
- Extracurricular: UBC BizTech Software Developer, UBC BizTech Tri-Mentorship Program.

SKILLS

- Languages: Kotlin, C++, JavaScript, TypeScript, Java, Python, Swift, HTML/CSS.
- Frameworks and Tools: gRPC, Node.js, Git, MongoDB, React, GraphQL, Docker, PostgreSQL, Jest.

EXPERIENCE

• DoorDash ♂

Toronto, ON

May 2022 - Aug 2022

Software Engineer Intern

- Architected a dynamic fee disclosure tooltip by working with gRPC protocol buffers **across multiple Kotlin micro-services**, releasing the feature to **over a million users** and relieving the risk of \$250M in regulatory fines.
- Designed and implemented the migration of Quebec's pricing system onto a new modular platform, reducing engineering time to experiment on pricing configurations from one week to 30 minutes.
- Exceeded my intern responsibilities, assisting on-call engineers by taking initiative and leading the diagnosis and solution of severe pricing display issues.

• Luscinia ♂

Vancouver, BC

May 2021 - Aug 2021

Software Engineer (Part-Time)

- Completed coding of Hiring Service prototype 50% ahead of schedule, leveraging Next.js to support over 200 applications in the following hiring season with a responsive serverless backend.
- Developed a REST API with Flask (Python) to parse user metrics and dynamically respond with personalized learning resources.
- Implemented rapid lesson creation functionality in MongoDB and reduced API latency by 40% using Redis in memory cache.

Projects

• Reddit Clone 🗘

- Successfully replicated Reddit using a **Typescript**, **Node.js**, **PostgreSQL**, **and GraphQL** backend, supported by a **Next.js** frontend with modular React hooks.
- Designed **custom caching** to implement responsive GraphQL mutations and seamless pagination.
- Supported server-side rendering using NextJS and streamlined deployment onto Heroku using Docker images.
- Leveraged Redis to implement authentication using **session tokens** and forgot password tokens.

• LiveliHood 🗘 Jan 2021

- Developed a web app that allows users to help neighbours who are more vulnerable to COVID by completing tasks such as shopping in populated grocery stores.
- Created a **REST API with Node.js** to manage personalized tasks for each user using **JWT** for authentication and MongoDB for persistent data store.
- Built an interactive UI using React and integrated the Google Maps API to visualize locations of tasks.
- Automated the test pipeline by leveraging Jest and Supertest to ensure a flawless production deployment.