## University of British Columbia

Expected Grad: 05/2023

GPA: 4.0

### **Bachelor of Science in Computer Science.**

Received the Trek Excellence Scholarship 2020 (Top 5%) and the Dean of Science Scholarship in 2019 (Top 1%).

# **Software Engineering** Intern

Hootsuite

05/2020-09/2020 07/2019-09/2019 Reduced mean time-to-acknowledge for alerts from hours to minutes by adding alerting and monitoring for key SLOs for several tier one services.

Implemented a proof of concept service mesh to break Scala monolith service into microservices. Proposal was added to the company technical roadmap for 2023.

Increased repository code coverage by 18% by adding end-to-end frontend tests to paid and free signup flow.

Technologies: AWS, Grafana, Prometheus, Jenkins, Terraform, JavaScript, React, Jest, PHP, Scala, Go, SumoLogic, Docker

## **Open Source** Contributor

**BentoML** 

06/2020-present

Implemented heavily-requested CLI command to containerize BentoML machine learning models and reducing dependence on external tool workflows.

Reduced docker image size by 60% to enable lighter deployments by building Debian-slim based Docker images for model server.

Created Helm chart allowing users to deploy the model storage component to a Kubernetes cluster with a single command rather than needing to follow an entire guide.

Selected as one of 144 fellows to be part of the inaugural class of MLH Fellows from a pool of 20,000 applicants.

Technologies: Docker, PyTest, Python, Kubernetes, Helm

# **HackCamp Logistics** Director

nwPlus

09/2019-present

Lead a team of 4 in hosting HackCamp, a beginner-focused virtual hackathon, attracting over 900+ registrations, 500+ attendees, 3.2k+ livestream viewers, and \$1200 in donations to charities.

Co-lead the creation of a publicly available <u>self-learning resources guidebook</u> for tech beginners.

Co-lead the development of our <u>hackathon portal</u> which aims to be a central information hub for hackers to do judging, relay announcements, and view the schedule Handled 200k+ interactions on the site during HackCamp.

Technologies: GitBook, Firebase, React, Github Actions

ctrl-v

github ctrl-v.app Built and launched an open-source platform to safely and conveniently share code snippets and source code. Currently serving over **200+** pastes with an accumulated **4k+** paste views.

Technologies: MongoDB, JavaScript, Go, React, Firebase Hosting, Google Cloud Run, Docker

## reflect

aithub getreflect.app Built and launched a digitally mindful website blocker that prompts users to reflect before visiting distracting sites. Currently has 750+ active users, 3.1k+ installs, and a 4.93 star rating on Chrome store.

Created intent classification ML model with an LSTM network which achieved ~86% classification on our collected closed-beta data.

Technologies: TypeScript, Python, Keras, Tensorflow.js

## readAR

github

Built an AR app to help those with learning disabilities by overlaying hard to read text with a dyslexic-friendly font and adds context-dependent word definitions and images using a custom BERT model for word sense disambiguation.

Awarded: Microsoft Hack for Social Good Prize at TreeHacks.

Technologies: PyTorch, Flask, Azure, Docker, Python