## **Verses**

Council member and Technical Lead

11/2021-present

Led engineering for <u>pluriverse.world</u> and <u>interdependence.online</u> artifacts, building technical infrastructure to support over **10,000+** signatures across both.

Developed an <u>open source package</u> for versioned permaweb document management on Arweave and a <u>GitHub action</u> to automatically persist documents to Arweave.

Currently doing greenfield research around tooling for local-first peer-to-peer applications.

Technologies: Vercel, GitHub Actions, Node.js, TypeScript, Arweave

#### Microsoft

Garage SWE Intern 06/2021-09/2021

Built out third-party streaming extensions, enabling non-technical content creators to livestream content using Microsoft Teams. <u>Shipped into Microsoft Teams as of 03/31/22.</u>

Technologies: TypeScript, GraphQL, Jest, Teams SDK, Azure DevOps

#### **Hootsuite**

SWE Intern

05/2020-09/2020 07/2019-09/2019 Reduced mean time-to-acknowledge for alerts by a factor of **4x** by adding alerting and monitoring for key SLOs around **5** core tier one services.

Implemented a proof-of-concept service mesh to break a monolith service into more maintainable microservices. Proposal accepted to the company technical roadmap for 2023.

Technologies: AWS, Grafana, Prometheus, Terraform, JavaScript, React, Jest, Scala, Go, Docker, Envoy, Istio

### **BentoML**

Open Source Contributor

06/2020-07/2021

Implemented CLI command to containerize BentoML machine learning models, reducing dependence on external tool workflows (#847, #884).

Proposed (#1540), implemented, and tested a distributed application-level locking module to allow multiple concurrent operations on models (#1541, #1567).

Reduced Docker image size by 60% to enable lighter deployments for model server (#822).

Technologies: Docker, PyTest, Python, Kubernetes, Helm

## nwPlus

**Co-President** 09/2019-04/2022

Led and coordinated **7** subteams with a total of **48** team members to run **3** of the largest hackathons in Western Canada, reaching over **2000+** students.

Led logistics for HackCamp, a beginner-focused virtual hackathon, attracting over **500+** attendees, **3,200+** livestream viewers, and **\$1200** in donations to charities.

Technologies: JavaScript, GoLang, GitBook, Firebase, React, Github Actions

# ojects

## Quartz

github (frontend)
github (scraper)

Website generator that allows users to host digital gardens for free. Built custom Markdown parser to enable full-text search, backlinks, local graph view, and link previews. Built a strong open source community with **385+** stars on GitHub, **295+** forks, and **9** unique contributors. Forks average over **12,000+** total monthly active visitors.

Technologies: GoLang, JavaScript, Hugo, GitHub Actions

### **Portal**

<u>github</u> producthunt Created an open-source command-line tool for encrypted peer-to-peer file sharing. Currently has **800+** installations.

Technologies: React, TypeScript, Hypercore, xo, ava

#### readAR

<u>github</u> devpost Built an AR app to help those with learning disabilities by adding context-dependent word definitions and images to text with ambiguous meaning. Awarded: Microsoft Hack for Social Good Prize at Stanford's TreeHacks 2020 (**Top 2%**).

Technologies: PyTorch, Flask, Azure, Docker, Python

## Legist

<u>github</u> devpost Created a political literacy web platform that allows users to summarize pieces of policy and legislation while still maintaining the key takeaways. Awarded: Finalist at Waterloo's Hack the North 2020++ among over **3000+** participants.

Technologies: TypeScript, React, Firebase, GraphQL, CockroachDB, Docker, Python

## University of British Columbia

Expected Grad: 12/2022

GPA: 4.0

# **Bachelor of Science in Computer Science, Minor in Philosophy**

Dean's Honour List. Received the Trek Excellence Scholarship (Top 5%) and the Dean of Science Scholarship (Top 1%).