

Cambridge, MA

### Software Skills

Programming Javascript (React, Material-UI, Express), Python (Django, Locust), Bash, MFX, Java, C++, Lua

Tools/Services Google Cloud Platform, Google Cloud Computing, Firebase, Firestore, Docker, Kubernetes, Terraform, Stripe

## Work Experience \_\_

#### **Harvard High Performance Computing**

Cambridge, MA

SOFTWARE ENGINEER Jun. 2020 - September. 2020

- Refactored the user account creation pipeline, increasing processing speed by 15 times (Python, Bash). View final presentation.
- Coded performance tests which exposed high load averages on web server hosts. Identified a way to reduce it by 70% (Locust).
- Built a dashboard that enables non technical users to understand the complex Harvard super computer status (React, Passenger, Node).

Artifai Cambridge, MA

CO-FOUNDER & SOFTWARE ENGINEER

Mar. 2020 - Present

- Making neural style technology available to non technical users, while streamlining the process for users to purchase their art on a poster/canvas.
- · Architected the backend for performing neural-style (Google Cloud Computing and Firebase Functions).
- Developed the user authentication and social databases (Firebase, Firestore, and Node.js).
- Built the user interface. Visit the business at https://artif.ai. To date there have been over 300 users (React, Webflow).

NeuroTech Montreal, QC

SOFTWARE DEVELOPER Feb. 2020 - Present

- Working with Neurotech to build a non-invasive forearm band that can predict which keys a user is typing without the need for a keyboard.
  Applications include augmented reality.
- · Constructed a dashboard for visualizing realtime ML model predictions and signal data (React).
- Developed a pipeline for interfacing between ML model predictions and frontend applications (SocketlO, Python).

Epigenosys Montreal, QC

FULLSTACK DEVELOPER

Sept. 2019 - Dec. 2019

- Engineered a machine learning model for predicting a human's age based on the methylation data extracted from their blood sample (Keras).
- Achieved **100%** accuracy  $\pm 10$  years and > 90% accuracy  $\pm 5$  years.
- Deployed a web interface that enables clients to interact with the machine learning model. Users can tune each of the 25 features and see how predicted age changes (Django).
- Presented research at McGill Science and Synergy. Made the front page of Hacker News with over 100 upvotes.

#### **Harvard High Performance Computing**

Cambridge, MA

SOFTWARE ENGINEER

May. 2019- August. 2019

- Deployed a web interface that enables **hundreds** of clients to view, request, or terminate their storage allocations (Django).
- Designed a mysql database model for tracking storage allocations and storage transactions (MySQL).

Aspine Cambridge, MA

CO-FOUNDER & SOFTWARE ENGINEER

Jan. 2019, June. 2019

- Architected Aspine, an Open Source project that revolutionizes the user interface for Aspen, a grade checking service, with many new features and improved aesthetics (Node, HTML request mimicking). Github https://Aspine.us. Aspine is now preferred by over **500 students**.
- Reverse engineered an API for extracting student information from Aspen using HTML request mimicking (Node.js).

### **Honors & Awards**

2020 McGill Faculty of Science Scholarship,

Montreal, QC

2019 McGill Major Renewable Entrance Scholarship,

Montreal, QC

2018 Harvard Book Award, Bethesda, MD

# **Education**

McGill (CGPA 3.97)

Montreal, QC

B.S. IN HONORS COMPUTER SCIENCE AND MATH. LIST OF COURSEWORK

Aug. 2019 - Apr. 2022