Brian Hu

(613) 462-9805 • brian.hu@mail.mcgill.ca • www.brianhu.ca • https://github.com/BriannHu

Education

McGill University - Montreal, Canada

Exp. Graduation: April 2023

Bachelor of Science, Major in Computer Science, Minor in Statistics

GPA: 4.00 / 4.00

Awards: Dean's List, Faculty of Science Scholarship, MES Bourses d'excellence en sciences, Wing Hing Chan Scholarship in Science

Experience

Data-Intensive Storage and Computer Systems Lab, McGill University

Apr. 2021 - Present

NSERC Undergraduate Researcher

- Research focus on NoSQL systems design for real-time data analytics
- Developed and ran representative data analytics benchmark in C++ to simulate social media workload using RocksDB to identify significant bottlenecks
- Implemented custom string serializer in C++
- Augment in-memory data structure in order to support other data types besides default "Slice" type and ultimately improve performance of read/write operations

Computer Science Undergratuate Society, McGill University

Sept. 2020 – Present

Helpdesk Tutor

- Provided peer-to-peer tutoring to undergraduate students
- Identified areas for improvement and worked towards solutions using Python, Java, and C

Distributed Systems Information Lab, McGill University

Sept. 2020 – Dec. 2020

Undergraduate Research Assistant

- Collected network packets over McGill's network using different compression algorithms & Wireshark
- Created documentation for lab's proprietary AIDA software (Agile Abstraction for Advanced In-Database Analytics)

Projects

Full Stack Marathon Training App

https://github.com/BriannHu/MarathonTrainer

- Web application using **React**, **Material UI & React-Chart-js2** for frontend dashboard
- Implemented authentication (Google OAuth) and profile creation using **Redux**
- Allowed creating and saving runs as well as exporting runs into CSV file using MongoDB, Express & Node.js

ASL Alphabet Interpretation App

https://github.com/BriannHu/ASL_Alphabet_Interpretation

- **Python** application that converts detected ASL gestures to English Alphabet
- Uses **OpenCV** and **Mediapipe** libraries to provide real-time detection of gestures and displays output to screen

McGill DISCS Lab Website

https://github.com/BriannHu/DISCS-Website

• Developed lab website using **React** and **React-Bootstrap** for components, with third-party libraries (ie. scroll-spy) used to enhance visuals

COVID-19 Visualizer

https://github.com/BriannHu/Covid19Visualizer

- Web application using **Python**, **Dash** and **HTML/CSS** to provide real-time visualization of Coronavirus data in Canada
- Deployed and hosted using **Heroku**, automated using **Github Actions**

Technical Skills

Languages: Java, Python, C, C++, Javascript/HTML/CSS, OCaml, R, MIPS

Frameworks and Libraries: React.js, Material UI, Node.js, JUnit

Tools: Git, RocksDB, Unix, AWS (EC2), Heroku