Brian Tsoi

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Education

University of Toronto

Bachelor of Applied Science in Computer Engineering

Expected Dec 2026

GPA: 3.65/4.00

Relevant Coursework: Operating Systems, Algorithms & Data Structures, Computer Networks I, Distributed Systems, Introduction to Artificial Intelligence, Applied Fundamentals of Deep Learning

Experience

Nvidia

May 2025 – Aug 2025

System Software Engineer Intern - NvStreams on DriveOS

Santa Clara, CA

- Engineered a high-concurrency C++ stress testing application for the NvStreams SDK, ensuring
 data pipeline integrity across 90+ parallel processes and 30+ data streams
- Resolved critical stability regression in QNX by leveraging custom stress test for diagnosis
- Reduced a 4-hour manual performance data collection cycle to 20 minutes using Python and Bash
- Instrumented NvStreams SDK code, identifying context switches and IPC as performance bottlenecks (68% of latency), guiding future architectural roadmap for optimization

Mozilla Corporation

May 2024 – Apr 2025

Backend Software Engineer Intern - Operating Systems Integration Team

Toronto, Canada

- Authored and open-sourced memtest, a low-level Rust library with 15+ memory testing algorithms, achieving over 4,800 downloads in its first 3 months on crates.io
- Integrated memtest into Firefox's crash reporter to identify faulty hardware, successfully invalidating 1.16% main process crashes and preventing wasted engineering hours on non-reproducible failures
- Implemented a **semantic validation** feature for the **Rust-minidump** crash analyzer (used by Mozilla, Microsoft, Sentry) to verify Firefox crash report integrity via **x86-64 ASM** parsing
- Triaged 2.3M+ reports monthly with feature, identifying 5% of targeted crashes to be corrupted

UofT Spark Design Team

Sep 2022 – Apr 2025

Toronto, Canada

- Student Software Project Lead
- Spearheaded a team of 10 in end-to-end C++ and FreeRTOS development of a dual-ESP32 game system, integrating 11 I/O peripherals and 96 LEDs on a 32"x28"x68" arcade project
- Organized workshops for 15+ members on use of Git and linters to streamline teamwork process

Projects

Distributed Key-Value Database

Jan 2024 – Apr 2024

- Architected a leader-based distributed NoSQL database in **Java**, achieving **99.3**% reliability and below **5ms latency**, tested with the **2.6 GB** Enron dataset
- Improved ring-based consistent hashing mechanism with virtual nodes for effective load balancing

AI Ray Tracing Image Denoising Filter

May 2023 – Aug 2023

- Trained a Pytorch autoencoder neural network for denoising low-sampling rate ray tracing images
- \bullet Optimizied to reach 83% image quality improvement and outperform conventional filters by 47%

Skills

Programming: C, C++, Python, Rust, Java, Go, x86-64 Assembly, HTML, CSS, JavaScript, SQL, Git **Embedded/Hardware:** STM32 microcontrollers, RTOS, Arduino, Raspberry Pi, UART, I2C, SPI