

Technical Skills

- Languages: C++, C, Python, PHP, Bash, JavaScript, HTML/CSS
- Frameworks and Tools: Git, GDB, Angular, Django, ASP.NET Core, Node.js, Jasmine, MySQL, Excel
- Skills: Agile development, Firmware testing, Computer Networks, Automation scripting, OOP, Algorithms

Experience

AMD Toronto, ON

Firmware Engineer II

Sep 2022 - Sep 2023

- Developed and maintained high performance stress tests across AMD product lines including CPU, GPU and APU
- Led the design and validation of a critical test suite to prove **reliability** for MI300, a **generative AI** server chip
- Collaborated with cross-functional teams by providing technical support to investigate and debug crashes, errors, failures and performance issues for hardware stress tests, delivering under tight deadlines
- Performed test time reduction and correlation studies on defective parts to improve the diag team's ability to catch errors and improve validation speed by tuning parameters such as temperature, voltage and clock speeds
- Enabled testing on a suite of hardware systems by flashing **firmware**, installing **Linux**, and setting up SSH
- Wrote and optimized a **multithreaded C++** system memory integrity check tool to debug and accurately pinpoint kernel memory corruption failure discovered by an external team

Bank of America Merrill Lynch

New York, NY / Remote

Software Engineer Intern

Mav - Aug. 2021

- Developed and maintained investment analysis platform for trade analysts using Angular, Jasmine, HTML, CSS
- Improved unit and integration test coverage by 41% using JavaScript/Jasmine test framework
- Investigated Ansible and Jenkins build server configuration issue causing CI/CD slowness and restructured
 Node.js packages to reduce build time from 18 mins to 2 mins

Bank of Montreal Toronto, ON

Software Developer Intern

Sep - Dec, 2020

- Overhauled legacy mortgage billing software by designing a web app in ASP.NET Core using C#, SQL, HTML, CSS
- Acted as a liaison for business and software teams, translating business needs into technical requirements
- Implemented features including account access management and client/server side form validation logic

Ignis Innovation Waterloo, ON

Embedded Software Engineer Intern

Jan – Apr. 2020

- Worked with a team extending longevity of aged OLED displays by addressing pixel burnout on Android devices
- Extended IGNIS's **bare metal C application** to read PNG image data from flash memory, then process and send it to the **frame buffer** to be displayed

Automation Tooling Systems, Life sciences

Waterloo, ON

Systems Engineer Intern

May - Aug, 2019

- Designed novel aseptic manufacturing process for distributing lyophilized beads into pallets, training 6 axis arm
- Performed Factory Acceptance Testing, debugging assembly line bottlenecks using Root Cause Analysis
- Estimated tooling requirements for automation lines by performing timing analysis based on customer specs

University of Waterloo

Waterloo, ON

Full Stack Developer Intern Jan – Apr, 2018

 Created course evaluation metrics dashboard using Linux, Apache, MySQL and PHP, LAMP stack to visualize trends in teaching performance based on the student review database accumulated over the past 20+ years

Education

University of Waterloo

Honours BASc. Mechatronics Engineering Co-op, (3.7 GPA) Artificial Intelligence Option Course work: Operating Systems, Compilers, Embedded Software, Autonomous Vehicles, Computational Statistics, Control Systems