Daniel Lu

🛘 (613) 720-2860 | @ daniellu@cmail.carleton.ca | % Portfolio | 🛅 LinkedIn | 🗘 GitHub | 💔 Devpost

Education

Carleton University, B.Sc. in Computer Science, Honours Program (Co-op)

Ottawa, Canada Sep 2023 – Present

AI & Machine Learning Stream - Dean's Honours List - GPA: 3.9/4.0

Experience

Software Developer

Trend Micro

May 2025 - Aug 2025

Kanata, Ontario

- Engineered CI/CD pipelines for internal SDKs and database deployment systems serving 200+ developers and 10,000+ stakeholders, reducing release cycles by 85% from a whole day.
- Spearheaded the development of a digital twin proof-of-concept using Neo4j graph database and custom-trained LLM analytics to showcase intelligent infrastructure modeling and predictive insights.
 - * Delivered an executive presentation to **Trend Micro CEO Office** in Taiwan; pitched its technical value to an audience of **70+** and securing approval from **C-suite stakeholders**.
- Architected cloud infrastructure optimizations across AWS/Azure with Kubernetes HPA and load balancing, enhancing system performance and scalability for 120+ enterprise users.

Software Test Developer

Jan 2025 - Apr 2025

Blackberry QNX

Kanata, Ontario

- Improved testing accuracy by 20% by developing tools and automated tests in Python, C, and Bash to support QNX systems and address client patch requests.
- Reduced setup time for remote teams by 40% by designing and deploying a scalable, permanent network testing environment, enabling seamless access for APAC and EU development teams.
- Increased test coverage for QNX's RTOS by 15% by implementing automated Pytest-based tests for the network stack, ensuring compliance with safety certification standards.

Projects

 $CloudQ \mid Devpost \mid GitHub$

Jan 2025, McGill University

- Won Best Web 3.0 Hack at McHacks 12 (competing against 500+ participants).
- Decreased queue times by more than 50% by deploying a decentralized, virtual queue management system powered by blockchain technology, ensuring efficient line-free queues for events.
- Developed a modern, responsive UI using **React.js**, **Vite**, and **TailwindCSS**, integrating **Auth0**, **Starknet**, and **Twilio** for authentication, smart contracts, and SMS notifications.

TRACY: Tennis Realtime Analysis Coaching Systems | Devpost | GitHub Feb 2024, Queen's University

- Secured **3rd place overall** at **QHacks 2024** (competing against **250+ participants**).
- Developed a real-time tennis analysis tool that utilizes OpenCV and Tensorflow to improve player performance through detailed gameplay-derived insights.
- Tracked rapid ball and player movements from a **single viewpoint** with **90% accuracy**, using a **convolutional recurrent neural network**, eliminating the need for expensive Hawk-Eye technology.

Automatic Speech Recognition Neural Network | Academia | GitHub Jun 2022 - Jan 2023, IB Diploma

- Achieved a **perfect score** (7/7) on my IB Diploma Extended Essay for publishing a **machine learning research paper** on **automatic speech recognition neural networks**.
- Improved real-time transcription accuracy and performance from 65% to 95% by training a deep bidirectional GRU network using TensorFlow and advanced feature extraction algorithms.

Technical Skills

Languages: C/C++, Python, Java, JavaScript, TypeScript, C#, Rust, SQL, PHP, MATLAB, Golang

Libraries and Frameworks: TensorFlow, PyTorch, Node, React/Next.js, Flask, Postman

Platforms & Technologies: Atlassian tool suite, AWS/Azure, Docker/K8s, Jenkins, Terraform, Web 3.0, Linux/Unix