# Bradley Nguyen

647-686-9717 | bradleynguyen2004@gmail.com | Portfolio | in LinkedIn | O GitHub |

### EDUCATION

Carleton University, Bachelor of Computer Science, Honours Program (Co-op)

Ottawa, ON

Software Engineering Stream - Major CGPA: 3.77/4.0

2023 - 2027

**Relevant Coursework:** Abstract Data Types and Algorithms, Object-Oriented Software Engineering, Computer Systems, Web Development, Programming Paradigms

## EXPERIENCE

dynaCERT Inc.

May 2025 – Present

Software Developer Co-op | TypeScript, React, Node.js, C++, MySQL, Docker

Toronto, ON

- Architected and deployed a full-stack industrial IoT monitoring dashboard with 18 RESTful APIs and 20+ React components, processing real-time telemetry from a MySQL backend for 450+ H<sub>2</sub> generator units across multiple time granularities
- Implemented a scalable **Node.js microservices architecture** with **7 controllers** and **9 services**, containerized via **Docker** for development and production, and deployed to **hydralytica.com** serving live industrial data
- Built a comprehensive data visualization and reporting system featuring 6 table modules, 40+ dynamic filters, and 5 automated Excel export formats, enabling cross-fleet performance analytics for 120+ enterprise clients
- Optimized system reliability through multi-threaded ZMQ communication, MD5-validated MySQL logging, and CI-based deployments, increasing data throughput by  $2\times$  and reducing QA effort by 70%

#### Projects

t:slim X2 Insulin Pump Simulator | GitHub | C++ (Qt), MVC

Jan.-Apr. 2025

- Built a full Qt desktop simulator with modular MVC design for pump, glucose, and insulin control logic
- Implemented Control-IQ basal adjustment algorithm and 30x accelerated clock for testing
- Added JSON telemetry storage and centralized AlertController for safety history and PIN security

**Dumpster Diver** | GitHub | Python, TensorFlow, Arduino, SQLite, Flask

 $Mar.\ 2025$ 

- Winner at cuHacking 6 (\$300, 300+ participants) for an IoT-enabled waste sorting system using TensorFlow CNNs, Flask APIs, and Arduino servos for automated material classification, processing over 100+ items/min with 95% accuracy
- Trained TensorFlow CNN for object detection, connected to Arduino servos via Flask API
- Designed SQLite backend for live dashboard logging and activity analytics

Playtopia | GitHub | Starknet, React, Flask, OpenCV, Python

Jan. 2025

- 2nd place Best Use of Starknet Challenge at uOttaHack 7 (\$2.2K, 850+ participants)
- Built blockchain game creator with React, Starknet contracts, and Flask backend
- Used OpenCV ball tracking to trigger on-chain rewards, achieving 100% accuracy

#### TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, TypeScript, HTML/CSS

Frameworks/Libraries: React, Node.js, Express.js, Flask, Tailwind, Vite, MongoDB, Electron

Developer Tools: Git, GitHub, Docker, Postman, Google Cloud Platform, Microsoft Azure, Linux/Unix, Jira, Excel

## EXTRACURRICULAR ACTIVITIES

cuHacking
Hacker Experience Organizer

Sep. 2025 – Present

Ottawa, ON

• Coordinate and enhance the participant experience for 1,000+ hackers through event planning, workshops, and sponsor engagement initiatives

- Collaborate with cross-functional teams to manage logistics, marketing, and hacker communication using Notion,
   Discord, and Google Workspace
- Support technical workshops and hackathon preparation events to promote inclusivity and technical growth among university participants