Аму Ни

University of Waterloo 3B Computer Engineering

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University of Waterloo, Computer Engineering, Candidate of BASc

SEP 2021 - APR 2026

Relevant Courses: Computer Architecture, Computer Networks, Compilers, Real-Time Operating Systems, etc.

SKILLS

Softwares Golang, C/C++, Java, C#, CMake, GDB, Linux, Python, HTML, CSS, JavaScript, TypeScript, SQL

Frameworks AWS, gPRC, REST API, React, Node.js, Flask, Unity, PyTorch, Kafka, Airflow, Three.js Git, Docker, Kubernetes, Bazel, WebGL, OpenGL, MySQL, PostgreSQL, SQLite, Redis Others

EXPERIENCE Find more projects at: **T** trotyl.xyz/projects

Software Engineering Intern (Infrastructure Team), Mountain View, Kodiak Robotics

JAN 2025 - PRESENT

- > Developed a data pipeline in C++ to extract real-time driverless data, calculate autonomous mileage, and ingest records into an AWS Elasticsearch cluster. Leveraged React based timelines and graphs for streamlined visualization and analysis.
- > Design and implemented multi-trailer 3D replay in Three.js and WebGL, applying trigonometry to accurately calculate positions with minimal data and diverse trailer dimensions.
- > Utilized OpenCV to process and annotate video feeds with real-time autonomy state indicators, improving situational awareness.
- > Created an Apache Airflow DAG that tags requesters in Slack upon log snippet creation, significantly reducing response times.
- > Engineered a CLI tool for on-truck process management, improving operational efficiency and reducing downtime.

Software Development Intern (Core Product Team), Remote, Adentro Inc.

MAY 2024 - AUG 2024

- > Developed a **URL shortener** service in **Golang**, returning MD5-encoded hashes with a collision probability of less than 1 in 10,000.
- > Created a hook receiver with validator in Golang to handle HTTP requests from third-party webhooks, responsible for processing events such as email opens, clicks, and status updates, and converting these calls into a Protobuf format to write them into Kafka.
- > Developed a gRPC server for managing account configurations, using in-memory caching for efficient data validation and retrieval.
- > Utilized Bazel, Terraform and WAF to configure and deploy servers on AWS, and created PostgreSQL tables for data storage.

Software Development Intern (Central Maxon App Team), Waterloo, Maxon Computer SEP 2023 - DEC 2023

- > Developed a version-capturing mechanism in C++ that triggers on installation/update events, enabling system changes analytics.
- > Enhanced data accuracy by implementing configurable capture conditions (via macros, config files, and environmental variables).
- > Created and executed Google unit tests for user identity management events.
- > Addressed GDPR compliance concerns by fixing various data-sensitive bugs in analytic system, reinforcing user privacy protections.
- > Streamlined version update processes with **Bash** and **Python** scripts, reducing manual overhead and minimizing errors.

Front-End Developer, North York, Sparklease Inc.

JAN 2023 - APR 2023

- > Developed vehicle detail and lease calculator using **RESTful API**, and **ASP.NET MVC**, incorporating payment algorithm.
- > Improved website performance by over 60% through optimizations such as Lazy Loading, code streamlining, and text compression.

Web Development Intern, Remote, eButterfly

- > Developed a log table with server-side pagination, filtering, and indexing using **React** and **Node.js** to ensure fast data retrieval.
- > Led a team of 5 in a statistical display project, providing backend and environment setup assistance for Python Flask and FastAPI.

STUDENT DESIGN TEAM

Autonomy Team Lead, Waterloo, Waterloo Aerial Robotics Group

JAN 2022 - MAY 2024

- > Represented the team at the 2024 National Annual UAS Student Competition, securing 1st place in both phase 1 design paper and phase 2 flight assessment, as well as receiving the Judge's Award.
- > Led a team of over 20 members in delivering a multi-processing computer vision system for UAVs to derive information from images, videos, and coordinate inputs, along with a ground-side GUI and drone telemetry system.
- > Collected and trained a dataset of over 12,000 UAV landing pad images to develop a YOLOv8-based object detection model, achieving over 90% mAP, and implemented a deep neural network in TensorFlow to identify 10 different object classes.