## 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.

**S**KILLS

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 (Offboard Infra), 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.