

Kavir Auluck

kauluck@uwaterloo.ca | linkedin.com/in/kavir-auluck | github.com/kavir7 | kavirauluck.com

EDUCATION

University of Waterloo

Waterloo, Ontario

Bachelor of Software Engineering

Scholarships: Scotiabank Software Engineering Entrance Scholarship (\$20,000) | President's Scholarship of Distinction

Relevant Coursework: Programming Principles, Software Engineering Methods, Linear Algebra, Calculus

TECHNICAL SKILLS

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

Frameworks and Libraries: React, Next.js, React Native, NumPy, Matplotlib, Flask, Node, Spring, PyTorch

Tools and Platforms: Linux, Windows, Git, Supabase, Maven, Arduino, Figma, MongoDB

WORK EXPERIENCE

Trexo Robotics (YC W19)

Jul. 2024 – Aug. 2024

Software Engineer Intern

Mississauga, Ontario

- Designed and implemented an **end-to-end encoder testing system** using **C++ (Arduino)** and **Python**, producing reproducible, auditable test data required for quality and compliance workflows.
- Built a **Python** data ingestion and analysis pipeline to process and persist **1,000+ data points** per test run, exporting results to **CSV** and generating automated regression plots using **NumPy** and **Matplotlib**.
- Implemented automated validation logic using statistical checks to replace manual pass/fail review, reducing human review time per test by **60–70%**.
- Developed configurable tooling with adjustable validation thresholds, streamlining repeated encoder testing and contributing to **\$15K+** in avoided costs.

PROJECTS

Zentro | *Python, React, TypeScript, Convex, Browser Use*

- Built a browser automation extraction pipeline using **Browser Use** to navigate real estate platforms and convert unstructured listing pages into structured property data.
- Integrated an AI-driven listing pipeline using **Convex workflows**, **HUD** scoring, and **AgentMail** outreach, enabling automated matching and tour request generation; demo reached 500K+ views in 24 hours.

Goose Trials | *Next.js, TypeScript, React, Supabase*

- Built and continuing to develop Goose Trials, a university-focused cognitive mini-game platform with 7 games and per-game leaderboards using **Next.js**, **TypeScript**, and **Supabase**.
- Launched the platform and supported 1,000+ players (guests and registered) in 24 hours, enabling real-time score submission and ranking.

CareBridge | *Python, TypeScript, React, Next.js*

- Built an **AI-powered** recovery assistant to help post-operative patients locate prescribed medications using **computer vision** and an interactive map-based pharmacy search.
- Developed a **Python-based** prescription analysis pipeline using a **multimodal API** to extract structured medication data from uploaded images and PDFs for use across the application.
- Implemented a **Next.js/React frontend** integrating the **Google Maps JavaScript** and **Places APIs** to display nearby pharmacies with location, ratings, and hours, reducing the steps required to find available medication.

Auto-Alert – StarterHacks Winner | *Python, React, TypeScript*

- Built a **real-time** vehicle security system to detect suspicious activity and potential car theft using **computer vision** and automated alerts.
- Contributed to a **Python-based** video analysis pipeline using **OpenCV** and a trained detection model to identify theft-related behavior from video frames.
- Developed a **React Native frontend** that allowed users to manage vehicle details and receive real-time alerts via SMS.