DAYNA DRANITSARIS

647-206-4841 | dayna.drant@gmail.com | dranitsaris.ca | Linkedin | Github

PROFESSIONAL SUMMARY

Computer engineering undergraduate at a top Canadian university with a strong foundation in designing, developing, and testing software and hardware systems. Eager to leverage hands-on project experience in embedded systems, machine learning, and web development to contribute to innovative solutions in a dynamic technology role.

EDUCATION

Queen's University

Kingston, ON

Bachelor of Applied Science, Computer Engineering

Sept 2023 - Apr 2027

- Relevant coursework: Introduction to Data Science, Fundamentals of Info Structure, Object Oriented Programming, Computer Architecture, Digital Systems, Electronics I, Electric Circuits
- Awards: Ruddell-Albert Award (\$60,000) Academic Excellence, 2023
- Frosh Regulation Enforcement Committee (FREC), Queen's Engineering Society
- General Member, Queen's Racing Formula SAE Team
- Challenge Coordinator, Queen's Engineering Competition

EXPERIENCE

Operations Assistant

Toronto, Ontario

May 2025 — Aug 2025

- Royal LePage Signature Realty Helped run open houses and prepare properties for showings
 - Managed marketing materials and social media presence

 - Built a professional website using IDX, HTML, CSS, JavaScript, and responsive design principles
 - Ensured all marketing content was compliant with brokerage and real estate board regulations
 - Tracked and analyzed website traffic using Google Analytics to provide insights for improving the marketing strategy

Cafe Assistant

Toronto, Ontario

- Rahier Patisserie Sep 2022 — Jan 2024 Provided excellent customer service in fast-paced environment, effectively communicating with diverse clientele
 - Collaborated with team members to ensure smooth operations and high-quality service
 - Maintained a clean and organized work environment to comply with health and safety standards

PROJECTS

Hydroponic Garden Monitor | React, React Native, JSON, HTTP, Node.js (npm), Expo Go, JavaScript, IoT Sep 2024 - Dec 2024

- Developed a **sensor-integrated** hydroponic garden for campus use using an **Arduino**
- Featuring real-time data monitoring (sent over WiFi) including pH levels, temperature, and camera visuals to a React Native mobile application

charleneinthecity.ca | Git, HTML, CSS, IDX, JavaScript, Google Analytics, Visual Studio Code

May 2025 - Present

- Developed a dynamic real estate web application integrating IDX listings and Google Analytics to track visitor engagement
- Optimized the site for user engagement, intuitive navigation, and mobile responsiveness

Queen's Hyperloop Machine Vision Sensor System | YOLOv5, Raspberry Pi, Visual Studio Code, Labellmq Jan 2024 - Apr 2024

- Designed and implemented an **embedded system** for a Hyperloop model
- Custom-trained a machine learning model to detect potential obstructions using YOLOv5

NHL Goal Horn Machine | Raspberry Pi, API integration, RapidAPI, Realterm, PuTTY

Jan 2025 – Apr 2025

- Built a Raspberry Pi system leveraging live NHL updates via Rapid API
- Programmed LED sequences, audio playback, and an LCD showcasing team names and scores dynamically

TECHNICAL SKILLS

Languages: Python, Java, C, SQL, JavaScript, HTML, CSS, Verilog, Assembly (Nios II), VHDL

Libraries: NumPy, Matplotlib, Pandas, PyTorch (YOLOv5), scikit-learn, Bootstrap

Tools: React, React Native, Node. js (npm), Bash, API integration (REST, JSON, HTTP), Git, Arduino, Raspberry Pi, SolidWorks, Visual Studio Code, CLion, PyCharm, Eclipse, NetBeans, Android Studio, Microsoft 365

Hardware/Embedded: FPGA development (Nios II), Sensor integration, Machine vision systems, IoT, LED/LCD interfacing, PCB soldering, KiCad, LTSpice

General: Electrical systems & circuit design, 3D printing & prototyping