Antonio Martin-Ozimek

antoniolmartino.com | LinkedIn | GitHub | HackED



Education

The University of Alberta – Bilingual BSc in Computer Engineering, Co-op Class of 2025 **Key Classes** – Object Oriented, Tangible Computing, Computer Logic, Microprocessors, Databases **Skills** – Python, C++, MATLAB, Arduino, HTML5, CSS, C, JavaScript, Unity Engine, C#, OpenCV, React, Tensorflow, NextJS, Keras, Google Colab, SQL, YOLOv8

Experience

HONDA Research Institute | ML Researcher

May 2024 – December 2024

- Acted as the principal researcher for two published papers on human-robot-interactions to HRI2025
- Implemented two generative models: an Implicit Behavior Cloning and a Diffusion Behavior Cloning model to generate non-verbal cues using Tensorflow and PyTorch

Enterprises Macay | ML Developer

May 2023 – September 2023

- Headed the development of and research on a computer vision model to detect moisture level in infrared images
- Designed two models: a YOLO-v8 leading edge convolutional model and a hands-on convolutional model built from scratch using Keras and TensorFlow 2.13.0

University of Alberta | ML Researcher

January 2023 – April 2023

- Developed new OPC UA standard connectivity schemes utilizing Python, C, and MATLAB
- Assembled a **closed-loop multi-process controller** utilizing **YOLO-v7** to detect and track objects
- Implemented data processing techniques with **scikit-learn** and data visualization with **Matplotlib**

Projects

Personal Website | TypeScript, JavaScript, React, Next-Js

- Learned HTML5 and SASS to create the front-end of my website and JavaScript for the back-end
- Upgraded the site using **React** and **NextJs** to implement a simple **dynamic front-end**

Autonomous Driving Robot | Python, Docker, Duckietown, ROS2

- Developing an intelligent agent for an autonomous driving robot
- Constructed a React based website to publicly track progress over three months

Process Controller | Python, C, MATLAB, LabVIEW

- Developed sensor fusion model that **combined YOLOv8 object tracking** data from a live camera feed with live data from ultrasonic sensors
- Finished **OPC UA standard client & server** for legacy Windows systems to collect data from experiments

JournAi, HackED | HTML5, Tailwind CSS, JavaScript, React, Firebase

- Collaborated with a team of 4 to develop a web app that classifies journal entries based on detected emotions
- Created an interactive data visualization page to show users a breakdown of emotional trends

Volunteering

Future Creators | Arduino

January 2022 – August 2022

- Led two term-long projects using the **Arduino** framework to teach 13 children from grades 5-12
- Took input from an **ultrasonic wave sensor** and outputted the distance traveled by the waves to the terminal while activating a **servo** to release a catapult

Non-Technical Skills

• Bilingual: French & English