# **Connor Johanson**

connorjohanson.ca

connorjohanson125@gmail.com | linkedin.com/in/connor-johanson | 587-891-9410

## **SUMMARY**

Passionate mechatronics engineer specializing in sensor fusion, control systems, and embedded development. Skilled in designing and integrating hardware/software systems to extract actionable insights from sensor data, with applications in wearable technology, position tracking and control, and automation. Recognized for critical thinking, adaptability, and collaborative leadership.

## TECHNICAL SKILLS

Programming & Simulation: Python, C/C++, MATLAB, Simulink, Java, APIs, Git, Databases, SolidWorks, AutoCAD

Embedded & Hardware: Microcontrollers (ESP32, ARM Cortex, Arduino), Bluetooth (BLE), Sensors & Actuators, CAN, LIN, Ethernet, Motor Control

Control Systems: PID, State-Space, Kalman/UKF, Youla Parametrization, System Identification, Nonlinear & Multivariable Dynamics

Data & Signal Processing: Signal Filtering, Feature Extraction, NumPy, Pandas, TensorFlow, Keras, Scikit-learn

## **EXPERIENCE**

#### **Antenna Positioner Design & Integration**

May 2024 - Aug 2024

UWaterloo EmRG Lab

Waterloo, ON

- Developed a motorized 3-axis antenna positioner by integrating motors, drives, power electronics, and control hardware.
- Designed MATLAB-based control software achieving repeatable angular positioning within ±0.5°.
- Delivered cost-effective solution (\$800) nearing performance of \$15,000 commercial alternatives, now actively used in lab.

#### Manufacturing Product and Test System Engineering Designer

Sep 2023 - Dec 2023

Ford Motor Company

Waterloo, ON

- Devised a validation procedure to analyze ECU manufacturing test stations, reducing assessment time significantly.
- · Collaborated with engineers to troubleshoot functional hardware, RF signals, and software integration issues.

#### **Research Support and Web Development**

Jan 2023 - Apr 2023

UWaterloo VIP Lab

Waterloo, ON

• Developed automated research lab website (vip.uwaterloo.ca) and performed SAR data acquisition/analysis.

## **PROJECTS**

#### Rally and Rehab - Award-Winning Capstone Project

Sep 2024 - Mar 2025

Wearable Motion-Tracking System

ESP32, Bluetooth (BLE), IMUs, Python

- Led team and developed a sleeve embedded with IMU sensors for racket sport biomechanical analysis.
- Implemented Bluetooth Low Energy communication and embedded software on ESP32-S3 for continuous data streaming.
- Applied Kalman filtering, feature extraction, and database integration to deliver real-time and historical performance dashboards.

#### **Doppler-Based Vehicle Speed Estimation**

Feb 2025 - Apr 2025

Signal Processing & ML

Python, MATLAB, TensorFlow/Keras

- · Processed audio recordings of passing vehicles, generating mel spectrograms and identifying Doppler shifts.
- Trained CNN models for speed prediction with average error of 2.7 km/h.

## **Inverted Pendulum Ball-on-Beam Control**

Sep 2024 - Dec 2024

Dynamic System Modeling & Control

MATLAB, Simulink

• Modelled nonlinear behaviour and applied discrete control techniques to create a cascaded digital control system.

## **EDUCATION**

University of Waterloo

BASc in Mechatronics Engineering, Co-op - Dean's Honours

Waterloo, ON

Sep 2020 - Apr 2025