

Yurii Potsiluienko

yp_work@tuta.io
github.com/yuri-potsiluienko

EDUCATION

Carleton University

Bachelor of Engineering in Electrical Engineering

September 2025 – April 2029 (expected)

Ottawa, ON

University of Waterloo

Bachelor of Science in Life Physics

April 2023

Waterloo, ON

SKILLS

Design Tools: KiCad

Languages: Python, MATLAB, C, C++

Hardware: Arduino, Raspberry Pi

Lab equipment: Oscilloscope, function generator, multimeter

EXPERIENCE

Ice Hockey and Skating Instructor

January 2026 – Present

Carleton University Department of Recreation and Athletics

Ottawa, ON

- Leading structured on-ice sessions for diverse groups, focusing on skill development and participant engagement.
- Coordinating with staff to manage attendance and refine lesson plans, ensuring a high-quality experience for all participants.

STEM Data Annotator

February – October 2025

Cohere

Remote

- Assessed AI-generated outputs for accuracy and instruction following, including the annotation of multi-modal datasets for model training.
- Proposed process refinements that improved review efficiency by 30% while maintaining high data quality standards.

Teaching Assistant

September 2023 – December 2024

Department of Physics and Astronomy, University of Waterloo

Waterloo, ON

- Led physics tutorial and laboratory sessions for 500+ undergraduate students, fostering an engaging and supportive learning environment.
- Graded assignments, quizzes, and exams, ensuring fair and timely feedback.

PROJECTS

FPV drone | Soldering, RF systems

January 2026 – Present

- Assembling and configuring a high-performance FPV drone, including selecting and soldering core components and flashing firmware (Betaflight).

Ultrasonic radar system | Arduino, C++, Python ([GitHub](#))

February 2026

- Engineered a scanning radar system using a servo and ultrasonic sensor, as well as a temperature and humidity sensor to calibrate the speed of sound for increased accuracy.
- Developed a Python-based GUI to visualize real-time sensor data through a 2D map of the environment.

Firewood delivery business website | HTML, CSS, Python, Flask

February – March 2025

- Built a custom business website from scratch using Flask, HTML, and CSS to display pricing and services.