# Robert Vigneron

robert.vigneron@uwaterloo.ca robertvign.github.io github.com/robertvign

# **Skills**

• Tools: SolidWorks, Onshape, AutoCAD, Git, Excel

• Languages: Python, SQL, C++, C, Java

#### Education

## University of Waterloo - BASc in Mechatronics Engineering

Sept 2025 – Present

• Formula SAE - Driveline Member

#### Bell High School - French Immersion Congregated Gifted Program

Sept 2021 - June 2025

- Leadership Experience: Relay For Life Head, Student Council Leader
- DELF B2 Certification

## **Experience**

### **Mechanical Team Lead**

June 2022 – May 2025

Spark Youth Robotics (FRC 8729)

Kanata, ON

- Exercised communication as a lead for 2 years, teaching 50 members technical skills to be contributing members
- Demonstrated creativity and problem solving while prototyping and fabricating 3 multi-mechanism robots which competed in 8 FIRST Robotics competitions including 3 provincial championships
- Spearheaded the 2025 design cycle and troubleshooting of all robot mechanisms to build a shooting robot
- Created a full CAD design (link here) in Onshape and bill of materials for the team's 2025 robot
- · Selected appropriate motors, motor controllers, and encoders for wheels, joints, and flywheels

#### **Network Infrastructure Intern**

July 2024 – August 2024

Nokia

Ottawa, ON

- Displayed quick learning and initiative by researching methods of statistically analyzing packet sequences in order to compare them using Python and SQL
  - o Dimensionality reduction methods to compress complex data sets
  - Statistical distance metrics to compare sequences
- Collected and managed experimental data to select the most efficient distance metric given a dataset
- Engineered and professionally demonstrated a tool to compare packet sequences within required timelines

## **Projects**

# Paragon - Python Video Game

github.com/qazwxp/Paragon-ICS4U-summative

- Developed an educational game using Pygame in Python, practicing object-oriented programming, organized file handling, and version control with GitHub
- Demonstrated extensive independent problem solving and goal management capabilities

### **Arduino Binary Counter**

github.com/qazwxp/arduino-binary-counter

- Engineered a binary counter with up and down buttons and a hold feature
- Showcased ability to quickly and independently learn basic breadboarding and the arduino library

#### **Awards**

- FIRST Robotics Provincial Finalists (Team award 2023, 2024)
- University of Waterloo President's Scholarship (90%+, \$2000)