

 $\frac{gtranqui@uwaterloo.ca}{gavintranquilino.com} \\ \frac{linkedin.com/in/gavintranquilino}{github.com/gavintranquilino}$

EXPERIENCE

Hardware Engineering Intern

April 2024 – Present

Wire; Walker Industries Research And Experimentation

Miami, FL

- Designed VR headset lens frames using **SolidWorks**, ensuring precise fit and optimal visibility.
- Developed a $\mathbf{C}/\mathbf{C}++$ WebSocket interface to transmit tracking data to allow wireless headset connectivity.
- Contributed to a crowdfunded open-source project, driving innovation and accessibility in the XR/VR/AR space.

Mechanical Engineering Intern

January 2024 - April 2024

Sheartak Tools Ltd.

Skills Ontario

Waterloo. ON

- Utilized SolidWorks and GD&T practices to design 15 mechanical assemblies, ensuring manufacturing specifications.
- Followed engineering standards to create 24 installation manuals based on parts lists for the clients.
- Created internal Selenium tooling to scrape competitor websites, providing competitive analysis and market insights.
- Developed a Python script to upload 2000+ products on Shopify, saving 5 hours of manual work per week.

Robotics Engineering Lead

February 2023 – May 2023

 $Etobicoke.\,\,ON$

- Developed embedded C/C++ Arduino program to drive 3-phase motors and bluetooth controls.
- Designed custom protoboard assembly using SMD and TH soldering, saving 30% chassis space.
- Routed electronics using KiCad, resulting in efficient and customized layouts for a custom robot from scratch.
- Drafted aluminum chassis using AutoCAD, increasing durability and space in the robot chassis.

Mechanical Designer

November 2021 – June 2023

FIRST Robotics Canada Waterloo, ON

- Collaborated to design an intake mechanism using **SolidWorks** for large tennis balls, contributing to our qualification for the FIRST Robotics Worlds championship.
- Enhanced intake reliability through material testing and 3D printing, boosting ball pickup success from 50% to 80%.
- Optimized tight corner performance, improving the robot's maneuverability and efficiency during competitions.

PROJECTS

Self-Balancing Unicycle | C++, OpenGL, CMake, Raylib, Control Theory, PID, OOP

- Derived equations of motion using linearization techniques to estimate and optimize trigonometric calculations.
- Utilized C++ and CMake to develop a graphical simulator that demonstrates PID control to keep the unicycle upright.
- Implemented Git submodules to reference third-party OpenGL wrappers, to visualize the simulation.

Blink Twice If You Need Help | Python, OpenCV, Twilio, Git, GitHub, Face Tracking

- $\bullet \ \ {\rm Engineered} \ \ {\rm a} \ \ {\rm computer} \ \ {\rm vision} \ \ {\rm wearable} \ \ {\rm using} \ \ {\bf OpenCV} \ \ {\rm for} \ \ {\rm real} \ \ {\rm time} \ \ {\rm eye} \ \ {\rm triggering} \ \ {\rm immediate} \ \ {\rm calls} \ \ {\rm for} \ \ {\rm assistance}.$
- Integrated Twilio for swift emergency contact, reducing response time.

IoT Light Switch Bot/Mount | Python, Flask, 3D Modelling, 3D Printing, Fusion360, Linux, HTTP

- $\bullet \ \ {\bf Designed} \ \ {\bf a} \ \ {\bf 3D\text{-}printed} \ \ {\bf mount} \ \ {\bf with} \ \ {\bf an integrated} \ \ {\bf web} \ \ {\bf application} \ \ {\bf for remote} \ \ {\bf light} \ \ {\bf switch} \ \ {\bf control}.$
- Implemented a Linux web server, enabling remote HTTP access to room lights globally.
- Innovatively enhanced safety by designing a physical light switch mount, eliminating high-voltage work.

TECHNICAL SKILLS

Electrical: KiCAD, I2C, SPI, UART, Arduino, ESP-IDF, Soldering, Oscilloscope

Software: Python, C, C++, CMake, SQL, OpenGL, OpenCV, Linux, Git, Flask, HTML, CSS, JavaScript

Mechanical: SolidWorks, AutoCAD, Fusion360, GD&T, CAD, 3D Printing, Machine Tools

EDUCATION

University of Waterloo

June 2028
Waterloo, ON

Candidate for BASc in Mechatronics Engineering

• Coursework: Data Structures, Algorithms, Linear Algebra, Circuits, Structure and Properties of Materials, Object Oriented Programming