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EXPERIENCE

Undergraduate Research Assistant

September 2024 – December 2024

Waterloo, ON

University of Waterloo - Engineering IDEAs Clinic

- $\bullet \ \ {\rm Instrumented} \ a \ {\rm wearable} \ knee \ {\rm crutch}, \ {\rm allowing} \ {\rm force} \ {\rm readings} \ {\rm for} \ {\rm gait} \ {\rm analysis} \ {\rm and} \ {\rm material} \ {\rm selection} \ {\rm via} \ {\bf FEA}.$
- Led a ROS2 workshop for 100+ students, introducing fundamental concepts and streamlining Docker installations.
- Built wall-following and swarm robots using Gazebo and TurtleBot3, showcasing LIDAR integration and sensor interfacing in Python.
- Implemented PID control algorithms in C++ and Python packages, providing practical demos for 100+ attendees.

Mechanical Engineering Associate

January 2024 – April 2024

Sheartak Tools Ltd.

 $Waterloo.\ ON$

- Designed 15 custom mechanical assemblies with DFMA in SolidWorks for woodworking machinery to ensure precise fit
 and function.
- Applied GD&T principles to guarantee manufacturing accuracy for custom machine parts.
- Created 25 detailed installation manuals, including parts lists and assembly instructions, ensuring ease of use for customers.
- Developed a **Python** script to upload 2000+ products on Shopify, saving 5 hours of manual work per week.

Robotics Engineering Team Lead

February 2023 – May 2023

Etobicoke, ON

Skills Ontario

- 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.

Projects

Instrumented Knee Crutch

- Designed a digital CAD twin of an existing knee crutch in SolidWorks.
- Established I2C and serial comms via Arduino, converting a bathroom scale for real-time load measurements.
- Researched and integrated strain gauges and load cells, raising load measurement range from 10kg to 50kg.
- ullet Prototyped **3D-printed** mounts and knee platforms for strain gauges, ensuring user comfort.
- Built Python scripts for force distribution visualization in Matplotlib, with data logging for gait analysis.

Self-Balancing Unicycle

- Utilized C++ and CMake to develop a graphical simulator that demonstrates PID control to keep the unicycle upright.
- $\bullet \ \ \text{Implemented \mathbf{Git} submodules to reference third-party \mathbf{OpenGL} wrappers, to visualize the simulation.}$

Computer Vision Enabled Hospital App

- Mobile app to help promote physical activity for geriatric patients to prevent symptoms of hospital-induced delirium.
- Built the backend with Python, OpenCV, and MediaPipe for real-time pose estimation and exercise tracking.
- Awarded by the Grand River Hospital's Tech Innovation Challenge as having "Most Impact".

TECHNICAL SKILLS

Mechanical: SolidWorks, AutoCAD, GD&T, CAD, FEA, FEM, DFMA, 3D Printing, Machine Tools, Onshape, Fusion360 Electrical: KiCAD, I2C, SPI, UART, Arduino, ESP-IDF, Soldering, Oscilloscope, LiDAR, PLC, VHDL, Verilog, FPGA Software: Python, C, C++, CMake, OpenGL, JavaScript, TypeScript, HTML, CSS, Bash, SQL, LaTeX, ROS2, Docker Libraries/Frameworks: OpenCV, Mediapipe, Linux, Ubuntu, Git, SSH, Django, Flask, NumPy, Matplotlib, Node,js, React

EDUCATION

University of Waterloo

June 2028