CONNOR SEQUEIRA

CONTACT

sequeira.connor@gmail.com Brampton, ON L6R 1S9 647-802-2321

ABOUT ME: HTTPS://CONNORSEQUEIRA.GITHUB.IO

EDUCATION

EXPECTED IN 2028

BACHELOR OF APPLIED SCIENCE

MECHATRONICS
ENGINEERING | UNIVERSITY OF
WATERLOO | WATERLOO, ON

JUN 2023

HIGH SCHOOL DIPLOMA

SAINT MARGUERITTE D'YOUVILLE S.S. | BRAMPTON, ON

- Final Grade: 98.33%
- Valedictorian

SKILLS

- • (;++
- PYTHON
- 3D VISION SYSTEMS

EXPERIENCE

ENGINEERING ANALYST

A BERGER PRECISION | BRAMPTON, ON

SEP 2024 - DEC 2024

- 3D Design & Prototyping: Designed detailed 3D models in SolidWorks and created functional prototypes using 3D printing, improving tool life and reducing downtime by 87%.
- **Robotics Programming**: Developed and debugged programs for UR5e arm in pick-and-place application, optimizing cycle time from 21.3s to 6.7s.
- Machine Vision & AI: Constructed logic for Mech-Mind camera systems and integrated
 machine learning algorithms to enhance functionality, resulting in a 60% reduction in part
 mispicks during operation.
- Industrial Automation: Designed and implemented PLC logic for palletizing and vision inspection system, adjusting sensors, limit switches, and system parameters reducing mechanical system fault occurrence by 95%. Created base code and flow charts for future Al system integration.

ENGINEERING ASSISTANT

ARMACELL CANADA INC. | BRAMPTON, ON

JAN 2024 - APR 2024

- Designed printer mount using SOLIDWORKS for product traceability that meets operating and safety demands
- Created 3 different Standard Operating Procedures using Excel to create standard for newly added machinery
- Created cost/benefit analysis, risk assessment, and project report using calculated and gathered data to propose solution to leaking blender machines
- **Improved communication** between team members by maintaining accurate project documentation, including reports, schedules, and specifications.



 SOLIDWORKS CATIA MS EXCEL FEA MACHINE LEARNING ROBOT PROGRAMMING MACHINE VISION •EOAT ROOT CAUSE ANALYSIS • 58 · CSS JAVA SCRIPT HTML ENGINEERING DRAWINGS

GD&T

ROCKETRY TEAM MEMBER

WATERLOO ROCKETRY | WATERLOO, ON

MAY 2024 - SEP 2024

- **Contributed Python code** to automate testing of rocket aerodynamics simulations to eliminate the need for human oversight during the process
- **Updated legacy python code** for an automated notification system that ties into slack to notify team members of important information
- Assisted in project management for successful completion of various team assignments.

STUDENT MAINTENANCE WORKER

ARMACELL CANADA INC. | BRAMPTON, ON

JUN 2022 - SEP 2022

CASHIER

ONTARIO SOCCER ASSOCIATION | VAUGHAN, ON

JUN 2021 - SEP 2021

PROJECTS

PrecisionMOTION

- Constructed a functioning prosthetic hand to mimic inputs from the user
- Used SOLIDWORKS and 3D printing technology to fabricate a model of the parts of the hand in order to be assembled
- Created a high precision program using C++ to control the hand using an Arduino
- Utilized and adjusted flex sensors and servo motors appropriately in order to create
 accurate recreations of movements

Automatic Lathe

- Constructed a fully functioning lathe that carves a user made profile into material with a high degree of accuracy and repeatability
- Used **SOLIDWORKS** and **3D printing technology** to fabricate a model of the parts of the spindle and assembly
- Created an original line tracking algorithm in C++ that tells the lathe to follow a user made profile
- Implemented crucial Safety features

"Josh" the Virtual Assistant

- Developed functional virtual assistant using Python, leveraging preexisting code, packages, functions, and libraries.
- Integrated separate components to construct a functional virtual assistant.
- Personalized voice recognition by adapting reference code, enhancing data collection accuracy.
- Implemented reference code to output voice responses to user.
- Engineered a customized command list and coded user-initiated commands, tailoring the experience.
- Committed to ongoing improvement; currently exploring the integration of AI and machine learning elements like ChatGPT for future versions.

