ANDREW SHIN

☐: a9shin@uwaterloo.ca

1: +1 647-517-4837

O: github.com/aandrewshin

: https://andrewshin.netlify.app

SKILLS

· Software: Java, C#, C++, Python

· Biomedical: Microfludics, Fluid Dynamics, Prothesis, Myoelectric, Immunoassay, LNP

· Mechanical: SolidWorks, AutoCAD, Prototyping, Circuitry

EXPERIENCE

Instrumentation Engineer

Cytiva - Precision NanoSystems Inc.

Sep 2023 - Dec 2023

- o Worked in cross functional teams to support and improve new and existing mechanical designs
- o Designed and built **test jigs** for validation and functional tests of flow rate and stick-slip on syringes
- o Created GD&T standard drawings of the external pipeline for the 'GMP System' instrument
- o Developed new packaging for microfludic cartridges to improve risk of damage and contamination

R&D Microfludics Engineer

Vital Biosciences

Jan 2023 - Apr 2023

- o Tested microfluidic devices to conduct lab-on-disc immunoassay experiments
- o Designed microfluidic paths using **AutoCAD** and **SolidWorks** to be milled and injection molded
- Investigated failures in on-disc assays through image and video analysis and integrated iterative testing to develop solutions
- Developed passive fluid mixing methods, decreasing experiment time and reducing failure rates
- Performed material validation test used in disc assembly and reagents used in immunoassays

PROJECTS

Prosthetic Hand Device

- o Prototyped a two-finger servo driven prosthetic device that actuates based on **EMG signals**
- Designed circuit to collect, filter and categorize EMG signals from muscles
- o Modeled **FEA** on arm socket-and-strap attachment and circuitry housing

· EMG Fabric R&D Hardware - UW Biomechatronics

- Developed reusable, fabric-based EMG sensors to be used with myoelectric devices
- o Designed **electrodes** and flexible **circuitry housing** optimized for mobility flexion, rotation
- Collected and processed EMG data using an Arduino, NumPy, and SciPy
- Designed and manufactured functional prototype of armband and reusable electrodes

· Object Detection - Hand Signals

- o Developed a program to recognize and translate various hand signals into English in real-time
- Used Python, OpenCV and Labelimg to collect image classification data
- Trained SSD Model to classify and draw bounding boxes on images

EDUCATION

University of Waterloo

Candidate for Bachelor of Applied Science, Biomedical Engineering

 Relevant Courses: Data Structures/Algorithms (C#/C++), Engineering Biology, Mechanics of Deformable Solids, Dynamics, Circuits, Signals