# **Mitchell Conrad**

484-502-9014 mconrad4@ycp.edu mconrad.tech

## Education

# York College of Pennsylvania

Aug 2020 - Aug 2024

Bachelor of Science in Computer Engineering, Minor in Mathematics

4.0 GPA

## Experience

#### Controls Engineering Intern, Multi-Dimensional Integration – Shrewsbury, PA

Jan 2023 - Dec 2023

- Developed PLC code and HMIs to control a chocolate production line that increased the customer's productivity by enabling operators to quickly transition between products
- · Integrated multiple systems using message-based communications, ensuring safe, reliable, and automatic processes
- Reverse-engineered an outdated and disorganized control system, led the system's redesign and replacement, and completed the project under budget, earning a 50% profit while ensuring customer satisfaction
- Designed an electrical system and programmed a PLC-5 to control a DC drive using an Ethernet to RIO gateway, which restored the functionality of the production line and stopped the customer from losing money
- Honed leadership and communication skills by directing technicians and corresponding with customers

# R&D Software Engineering Intern, Becton Dickinson - Sparks, MD

May 2022 - Aug 2022

- Reproduced and analyzed bugs using logs, developed fixes, created testing procedures, and improved system reliability on the COR project, an automated molecular diagnostic instrument
- Developed the front-end in Angular and the back-end in C# for an internal feature allowing instruments to accept expired consumables, which reduced plastic waste and increased productivity in R&D and Operations

## **Projects**

# Optical Wireless Communications (OWC), Capstone Design I & II

May 2023 - Aug 2024

- Led the design and implementation of software and hardware improvements to a directional infrared-based OWC system, enabling robots to locate other mobile nodes and facilitate reliable data transmission autonomously
- Developed a Python-based multithreaded pipeline that uses OpenCV to merge many video streams into a panoramic feed, sending the resulting stream to a custom object detection model for real-time object recognition, and achieving exceptional frame rates in an embedded environment
- Designed and implemented algorithms that use CV to aid in dynamically discovering and maintaining connections in a mobile ad-hoc network. These algorithms increased maximum throughput by 65%

## PaperTrader, Software Engineering and Design

Jan 2022 – May 2022

• Collaborated with a team to develop a simulated stock trading web app using React, Firebase, CSS, and Git which allows users to practice investing in real markets without the risk

## Recoil Simulation VR Mod, YCP Hacks

Nov 2023

• Developed a pneumatic-based recoil simulation system for VR games during a weekend-long hackathon, winning Best of Show, Best Hardware Hack, and Best VR Hack

## Skills

**Programming:** Python, C, C++, C#, Java, HTML, CSS, JavaScript, React, Studio 5000, SQL, MIPS, Verilog

**Software:** Ignition HMI, FactoryTalk, TINA, KiCad, Azure DevOps, SolidWorks

Technical Skills: OpenCV, MVC Architecture, Agile Development, Circuit Design & Analysis, 3D Printing

## **Activities and Awards**

#### **IEEE Student Branch Secretary**

Apr 2023 - Aug 2024

• Planned and executed engineering events with the other executive board members for student branch members

# **Computer Science Tutor**

Feb 2022 - Aug 2024

• Supported students with their Java and C assignments by teaching them data structures and debugging strategies

#### **Engineering Society of York Award**

Apr 2022

• Recognized for outstanding academic performance in the Electrical and Computer Engineering program