# **Adam Richwall**

Expected graduation: 2023

GPA: 3.89

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Determined Mechanical Engineering student with three co-ops of engineering experience. Well-versed in problem solving and multidisciplinary team settings. Motivated by fast paced and adapting work environments.

#### **Education**

York College of Pennsylvania, York, PA Bachelor of Science in Mechanical Engineering, Minor in Mathematics

# **Engineering Skills and Coursework**

Software and machinery: SolidWorks, Fusion 360, Autodesk Inventor, AutoCAD, MATLAB, 3D Printer, Lathe Coursework: Heat Transfer, Formula SAE Capstone, Materials Science, Fluid Mechanics, Thermodynamics

# **Engineering Projects**

#### Formula SAE Capstone Design | York College of Pennsylvania | Summer 2022

- Led the aerodynamics and body team to design an aero package for the formula race car
- Created a rendered front wing on SolidWorks and researched carbon fiber fabrication techniques
- Simulated track conditions using Ansys flow simulation to prove aerodynamic advantages of parts
- Prepared a formal tech report outlining major design contributions to benefit competition results

## Machine Design | York College of Pennsylvania | Fall 2021

- Created a device to efficiently crush black walnuts safely for a consumer's kitchen needs
- Presented the design to a panel of judges who ranked each group in the class
- Worked on a three-person team and applied concepts learned in the class for structural calculations

### Work Experience

#### Controls Engineering Intern | Multi-Dimensional Integration | Shrewsbury, PA | Spring 2022 and Fall 2022

- Tested and commissioned conveyor surveillance applications for four AmerisourceBergen distribution centers
- Developed a multi-site SCADA/MES application using Inductive Automation's Ignition platform
- Applied ladder logic, python, java, and HTML scripting to simplify complicated tasks
- Demonstrated professionalism communicating with customers, assigning tasks, and planning travel

#### Engineering Intern | Radwell International Inc. | Willingboro, NJ | Summer 2021

- 3D printed and laser cut parts designed on Fusion 360 to replace drive covers or to enhance projects
- Programmed controllers in PLC ladder and wired compatible automation devices
- Formulated SOPs for repair technicians and engineers to follow
- Constructed test assets to streamline testing by simulating a client's system

## **Leadership and Volunteer**

## Engineering Society of York Mechanical Engineering Award | May 2021

Recognition for being the top 2<sup>nd</sup> year student in the ME program at York College of Pennsylvania

#### Kappa Delta Rho Fraternity, Philanthropy Chair | York College of Pennsylvania | Fall 2020 - Present

Organized fundraising events to raise money for The Andrew McDonough B+ Foundation

#### Club Ultimate Frisbee | York College of Pennsylvania | Fall 2019 - Present

Role model to newcomers by teaching useful throws and important game tactics

#### STEM Scholar | York College of Pennsylvania | Fall 2019 - Present

Innovative program intended to tackle difficult problems by means of mentorships and research