# **JUSTIN SETH**

JAS650@pitt.edu: https://justinseth01.github.io 412.551.9502

#### **EDUCATION**

## University of Pittsburgh - Swanson School of Engineering

Pittsburgh, PA

BS. in Mechanical Engineering, Minor in Computer Science

*Class of 2023* 

- Cumulative GPA: 3.73
- Dean's List all semesters
- Relevant Coursework: Dynamic Systems, Intermediate Programming Using Java, Linear Algebra, Differential Equations, Intro to Fluid Dynamics, Introduction to Thermodynamics

### **WORK EXPERIENCE**

ANSYS Canonsburg, PA

Software Quality Assurance Co-op

Jan 2022 - Apr 2022

- Programmed in Python and Javascript to develop over 200 new automated tests for Multiphysics software
- Improved debugging skills by analyzing ~10 software bugs and errors every day
- · Maintained regressions and communicated closely with development team daily about discovered software bugs

Extrude Hone Irwin, PA

Mechanical Engineering Internship

*May 2021 – Aug 2021* 

- Developed proficiency in Solidworks and Pro/ENGINEER designing complex 3D parts and 2D drawings
- Developed communication and leadership skills by leading two minor projects amongst fellow interns
- Designed ~190 drawings for Abrasive Flow Machining parts and assemblies

CIMA Technology INC.

Monroeville, PA

Intern

*Nov 2020 – Jan 2021,* 

- Revamped an old veterinary intraocular lens by reducing its size by 9% for a better fit in the eye
  - Produced a final approved prototype for the newly introduced lens, and drawings ready for full production
- Assisted in the production of over 5000 intraocular lenses and visco surgical devices for cataract surgery

#### **PROJECTS**

#### **Engineering Documentation Automator**

Desktop Application

- Independently designed a desktop app automating engineering documentation using Python
- Reduces engineering documentation time by ~ 80% saving a company \$7000/year in man-hours
- · Analyzes and edits excel documents, automates word document completion, and sends automated emails

#### **Electric Skateboard**

- Designed and built an electric skateboard capable of reaching speeds of 29 mph with a 12-mile range
- Reduced cost by over \$600 compared to professional counterparts without sacrificing performance
- Skills used include Solidworks, soldering, and C

#### **Drone**

Aerial Vehicle

• Designed and built a GPS navigated cinematography drone with live video feed

## **LEADERSHIP/STUDENT ACTIVITIES**

### **Delta Chi Fraternity**

Pittsburgh, PA

Executive Member, House Manager, Athletic Coordinator

Aug 2020 - Present

- Work alongside 11 executive board members to form strategic plans to shape the future and vision of the fraternity
- Fix over \$2000 in improvements and repairs each semester
- · Organized, coached, and played in three inter-fraternity league teams, including: volleyball, dodgeball, and soccer

#### **SKILLS**

Mechanical: Solidworks, Pro/ENGINEER, AutoCAD, Fusion 360, soldering, MATLAB

Coding: Java, Python, C, JavaScript, MATLAB, Git, LaTeX, HTML