## **Patrick Trunfio**

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#### **EDUCATION**

## University of Southern California, Viterbi School of Engineering

Los Angeles, CA May 2022

**Bachelor of Science, Mechanical Engineering** 

Major GPA: 3.857/4.0 | Cumulative GPA: 3.764/4.0

**Honors:** Provost Research Fellow, W.V.T. Rusch Engineering Honors Program – Technology, Innovation and Entrepreneurship Track, Alpha Lambda Delta Honor Society, Seeley Mudd Viterbi Scholarship recipient, Deans List: Fall 2018, Fall 2019, Spring 2020, Fall 2021

**Relevant Coursework:** Senior Projects Laboratory, Mechoptronics A & B, Computer-Aided Design of Mechanical Systems, Aerospace Structures, Thermodynamics I, Strength of Materials, Dynamics of Fluids, Dynamic Systems

#### **EXPERIENCE**

# **University of Delaware Cooperative Extension**

Newark, DE

### **4-H Program Assistant**

May 2021 - August 2021

- Developed and taught hands-on STEM curriculum to youth through summer camps, classes, and public fairs.
- Reached 100s of youth with programming on subjects including 3-D modeling, 3-D printing, programming, and circuitry.

## New Process Fibre Company Mechanical Design Intern

Greenwood, DE

June 2020 - August 2020

- Led project to automate stamping production of thermoplastic parts. Designed, manufactured, and tested a new feed system machine with a goal of reducing labor by threefold.
- Coordinated purchasing and project management while reporting directly to plant manager.
- Gained metal fabrication skills while building and troubleshooting prototypes using mills, lathes, bandsaws, grinders, and other related equipment.

## USC Dornsife Department of Physics and Astronomy Lab Assistant, Demonstration Lab

Los Angeles, CA

August 2018 - May 2020

- Worked with professors to set up technology and experiments necessary for lectures.
- Responsible for physical set up, take down, and in some cases operation of lecture demonstrations.

## **Delaware Department of Transportation**

Dover, DE

#### Engineering Intern: Materials and Research (2019), Utilities (2018)

June 2018 - August 2019

- Conducted laboratory tests on hot mix pavement as part of daily asphalt plant inspections.
- Reviewed detailed road, bridge, and construction plans to identify conflicts between utilities and proposed construction.
- Communicated with utility companies to advise on relocation procedures.

#### PROJECTS

# Effects of Orifice Configuration on the Spray Cone of a Pintle Rocket Injector

August 2021 - Present

- Senior Design Project designing experiment to evaluate how pintle geometry effects mass flow distribution.
- Implemented PID Tuning to electrical pressure regulator system to decreases variability of system by 1,000%
- Designed custom testing rig to collect mass flow data within 5° using Siemens NX.
- Received A in course and were recommended for publication in the Journal of Propulsion and Power where publication is currently being pursued

Research Assistant May 2020 - Present

- Member of Professor Anita Penkova's Research group, leading a team of 3-5 students designing an isolation PPE device to provide a protective barrier between infected patients and healthcare workers.
- Used Siemens NX to model a full device prototype that was then used in structural and motion simulations using NX Nastran.
- Used ANSYS Fluent to execute CFD simulations to validate product viability.

#### **USC Solar Car Design Team**

August 2019 - May 2020

- Member of Mechanical Team specifically responsible for the design and modeling of the vehicle's lower shell; used SolidWorks to create mockup of vehicle's chassis to aid in design of vehicle's body.
- Constructed battery ventilation system and other vehicle components using composites.

# **College Football Ranking System**

August 2019

 Created a MATLAB script that imported basic and advanced stats from FBS teams and used weekly results to compute a ranking for each team.

#### SKILLS

**Software:** Solidworks, Siemens NX, Autodesk Inventor, OnShape. MATLAB, Ultimaker Cura, Microsoft Office, NI LabVIEW **Machining:** Mill, Lathe, Drill Press, Band Saw, Grinder, 3-D Printing, Laser Cutter