Molly Drumm

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EDUCATION

Cornell University, College of Engineering, Ithaca, NY Master of Engineering, Mechanical Engineering, GPA: 3.972 May 2024

Cornell University, College of Engineering, Ithaca, NY

May 2023

Bachelor of Science, Mechanical Engineering, Cum Laude, GPA: 3.523 Dean's List: Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023

Relevant Courses: Intermediate Fluid Dynamics with CFD, Turbulence and Turbulent Flows, Finite Element Analysis, Wind Power, Aeronautics, Dynamics of Flight Vehicles, Propulsion of Aircraft and Rockets

EXPERIENCE

Teaching Assistant, Cornell University, ANSYS Simulation

January - May 2024

- Aided students in office hours by answering questions about FEA and CFD simulations in ANSYS.
- Gained a more in depth understanding of simulation tools such as ANSYS Fluent, Mechanical, and Topology Optimization as well as Autodesk Generative Design.

Bloodsport Battlebots Team, Design Consultant

November 2023 - January 2024

- Simulated fluid flow over the spinning Battlebot Weapon in ANSYS Fluent to understand aerodynamic loading.
- Designed a simple fix that was able to cut the aerodynamic loading on their weapon motor in half.

Esmaily Lab, Cornell University, Masters of Engineering Project

September 2023 - May 2024

- Implemented a Matlab script using Fast Fourier Transform to smooth data of a 3D beating heart model over time.
- Currently working on using spherical harmonics to smooth the model in space.

GE Aerospace, Evendale, OH, Fan and Compressor Aerodynamics Intern

June - August 2023

- Completed course on turbomachinery CFD with emphasis on turbulence modeling, numerics, and meshing.
- Implemented two novel data reduction methods in Python and Fortran 77.

New England Wire Technologies, Lisbon, NH, *Process Engineer Intern*

June - July 2022

- Analyzed CFD results for a thermoplastic extruder that makes custom multi-lumen catheters and used data to modify extrusion tooling in Autodesk Inventor through 10 design iterations to improve flow distribution.
- Researched the yield strengths and elastic moduli of three different extruded thermoplastics at high temperatures, conducted tensile tests, and analyzed experimental yield stress to assess the viability of coreless extrusion.
- Designed a ceramic piece assembly in CAD to fit over and attach to the extruder head to work as a heat guard.

Combat Robotics at Cornell, Cornell University, Vice Subteam Lead

October 2021 - May 2023

- Oversaw 6 mechanical engineers working to design and build a low kinetic energy 12 lb combat robot focused on creative design, strategy, and repairability to compete in the Norwalk Havoc Robot League.
- Modeled designs of the assembly in Fusion 360, taking weight and robustness into consideration.
- Manufactured robot components on a mill and assembled a competition ready robot.

SPECIALIZED SKILLS

Programs: ANSYS Fluent CFD, ANSYS Mechanical FEA, Python, Fortran, MATLAB, Autodesk Inventor, Fusion 360, Generative Design

Manufacturing: Mill, Soldering, GD&T

Interests and Activities: Formula One, Big Red Marching Band Saxophone, Shakespeare Troupe at Cornell, Skiing,

Violin, Guitar, Knitting, Reading, Watching Anime, Petting my Cat