

Liliana Danielle Nasrallah

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EDUCATION

Cornell University, College of Engineering	Ithaca, NY
Master of Engineering, Mechanical Engineering	Expected December 2026
Bachelor of Science, Mechanical Engineering	May 2026
GPA: 4.05	Dean's List

University of Edinburgh	Edinburgh, Scotland
Study Abroad Semester	January 2025-May 2025

Related Courses: MATLAB, Statics and Mechanics of Solids, Thermodynamics, Mechanical Synthesis, Fluid Mechanics, Mechanics of Materials, System Dynamics, Statistics, Wind Energy, Heat Transfer, Space Structures, Energy Seminar

JOB EXPERIENCE

Learning Studios Internship	June 2024-August 2024
Cornell University	Ithaca, NY

- Partnered with the Glenn H. Curtiss Museum to generate virtual reality app which allows museum visitors to interact with the engines without damaging them
- Disassembled and reassembled several engines to gain a better understanding of the working components
- Designed and built a custom engine stand to more easily disassemble the Curtiss OX-5 engine
- Rendered individual engine components in Fusion360 to generate a full scale 3D model of the OX-5 engine

Teaching Assistant	August 2024-December 2025
Cornell University	Ithaca, NY

- Advised 200+ students by leading recitation and lab sections for MAE 2020: Statics and Mechanics of Solids (Fall 2024) and MAE 2210: Thermodynamics (Fall 2025)
- Led office hours to individually support students in a wide variety of course topics

PROJECT EXPERIENCE

Engineers for a Sustainable World	February 2023-December 2024
Cornell University	Ithaca, NY

- Collaborated with 30 people to reduce Cornell's carbon footprint on the Carbon Neutrality sub team
- Designed a renovation of Cornell's Biomass Grinder Facility using knowledge of thermodynamics and heat exchangers
- Analyzed data in Python to improve the sustainability of old lighting systems in Cornell buildings
- Presented projects to fellow students and faculty during conferences and design reviews

ZT Research Group: Nano Heat Energy	June 2024-August 2024
Cornell University	Ithaca, NY

- Collaborated with a team of 20 people to build a solar powered oven which simultaneously generates electricity
- Modeled the lens holder in Fusion360 to 3D print and prototype components

Blade Leading Edge Erosion	September 2025-December 2025
Cornell University	Ithaca, NY

- Conducted research to reduce power losses caused by leading edge erosion of wind turbine blades
- Utilized the SALT model in Excel to evaluate performance of damaged blades
- Conducted CFD simulations in Ansys Fluent to predict the power generation of wind turbines

EXTRACURRICULAR ACTIVITIES

Cornell Ultimate Frisbee	Ithaca, NY
Thorny Roses Member	February 2023-Present

- Work on team building and cooperation attending biweekly track and disc practices
- Compete in several tournaments each semester in the Northeast region

SKILLS AND INTERESTS

- **Software:** Fusion360, ANSYS Fluent, ANSYS Workbench, Ashes, MATLAB, Python, RStudio, Microsoft Excel
- **Technical:** Machining (mill and lathe), Laser Cutting, 3D printing, Prototyping
- **Hobbies:** Visual Art, Jigsaw and Sudoku Puzzles, Knitting, Crocheting, Photography, Printmaking, Beading