

Andrew Nocilly

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EDUCATION

Cornell University, College of Engineering, Ithaca, NY Expected May 2028
Bachelor of Arts, Mechanical Engineering, Aerospace Engineering Minor
GPA: 3.88, Fall 2026

AWARDS AND ACHIEVEMENTS

Bart Conta Prize in Energy and the Environment Spring 2026
• Awarded to the best work of undergraduate and graduate students in the MAE department for a research or design project dealing with energy and the environment

PROFESSIONAL EXPERIENCE

SRCTec, LLC, Syracuse, New York, *Radar Test Engineering Intern* Summer 2026
• Calibrated radio frequency (RF) devices to perform voltage/resistivity/continuity tests of radar circuit boards
• Conducted test step analysis of voltage receive checks for the SRC Gryphon™ radar and documented procedures for future use
• Set up data display dashboards for various product lines and created “how tos” for employees in WATS
• Wrote several APIs to link WATS and MaintainX, automating creation of problem reports for test failures

Engineers for a Sustainable World Project Team, Cornell University Spring 2026-Present
• Researched implementations for hydroponics systems and discussed possible projects with Prof. Mattson
• Brainstormed and designed a hydroponic system integrating machine learning for automated plant growth

RESEARCH EXPERIENCE

Barthelmie Wind Energy Research Lab, Cornell University Spring 2026-Present
• Developed several DSD algorithms estimating distributions of raindrop sizes with input rainfall rates
• Integrated DSD algorithms into a MATLAB script projecting the lifespans of wind turbines after leading edge erosion from hydrometeor events

Autonomous Unmanned Systems Laboratory, Syracuse University Summer 2025
• Captured point cloud data from LIDAR sensor output, primarily using the Velodyne VLP-16
• Developed algorithms for offline relative pose estimation between recorded frames using SVD, EVD, D-SVD, ICP, VPE, and other associated methodologies
• Presented weekly research progress, including methodology and data insights, to the lab group

CAMPUS INVOLVEMENT

Global Impact at Cornell, Cornell University, *Subteam Member, Let's Share the Sun* January 2026-Present

SKILLS

Programs: MATLAB, Python, Java, HTML/CSS, Excel **Languages:** Spanish (intermediate)

ADDITIONAL EXPERIENCE

USSF Referee, Western New York, *Soccer Referee* Mar 2020 - Present
Jewish Community Center of Syracuse, Syracuse, New York, *Counselor* Nov 2023 - Aug 2024