

Evan J. O'Grady

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EDUCATION

University of California, Los Angeles, Westwood, California Expected September 2026
Master's Degree in Quantum Science and Technology
Relevant Coursework: Quantum Information, Quantum Optics Laboratory, Satellite Quantum Networking

Manhattan University, Riverdale, New York May 2025
B.S. in Computer Engineering (Major GPA: 3.81)
• Magna Cum Laude, HKN Honors Society, Annual Presidential Scholarship, Epsilon Sigma Pi Honors, Dean's List
Relevant Coursework: Math Methods, Applied Electromagnetics, Electronics, Signals & Systems

SKILLS

Software: Python, QuTip, Qiskit, C, C++, MATLAB, Unix Shell, PyTorch, Git, PSpice, HFSS
Technical: Experimental Quantum Optics, Scientific Computing, Quantum Simulation, Quantum Algorithms, Electronics Design, NMR Spectroscopy, Oscilloscopes, Circuit Analysis

PROJECTS

Quantum Optics Lab, UCLA MQST Laboratory January 2026 – Present
• Perform hands-on experiments using modern optical equipment including lasers and fiber optics
• Build and characterize optical interferometers, optical cavities, and entangled photon states
• Demonstrate random number generation and quantum key distribution
• Produce technical reports documenting experimental methods, data analysis and simulations

RESEARCH EXPERIENCE

National Science Foundation May 2024 – May 2025
Undergraduate Researcher (Advisor: Dr. Yi Wang)
• Selected as one of 6 undergrads for the NSF's International Research Experience for Students (IRES) program in Zaragoza, Spain
• Investigated newest innovations in large language models, object detection, and speech recognition machine learning
• Developed an AI based assistant for the visually impaired using Python
• Collaborated with professors and students from the University of Zaragoza, Manhattan University, and City University of New York
• Presented results at IEEE SoutheastCon 2025

PROFESSIONAL EXPERIENCE

Photonic Technologies Intern, The Aerospace Corporation Incoming Summer 2026

Research Mentor, Nova Scholar Education July 2025 - Present
• Guide high school students through the process of completing a research project
• Provide subject matter expertise to students interested in research related to engineering and computer science
• Introduce students to the principles and practice of academic research

Section Leader, Stanford University's Code in Place Summer 2025
• Taught fundamentals of python programming through one of the largest free computer science education initiatives in the world
• Successfully led a group of ~15 diverse students through the first half of Stanford's intro to Python course
• Gained interpersonal skills, practiced engaging pedagogy, and demonstrated mastery of Python principles

Tutor/Mentor, IEEE HKN Honors Society August 2024 – May 2025
• Held weekly open tutoring hours for peer students in select math and electrical engineering courses
• Mentored two underclassmen in professional and academic advice