

Grey Golus

New York, NY | LinkedIn: [Grey Golus](#) | 917-945-4550 | [greygolus.com](#) |
golusgrey@gmail.com

EDUCATION

University of Rochester

Bachelor of Science, Optical Engineering

Rochester, New York

May 2028

EXPERIENCE

ITN Networks

Cable Intern

New York, New York

June 2025 – August 2025

- Monitored system updates and assisted in offer creation for clients, ensuring timely and accurate execution of campaign adjustments while collaborating with the cable team to streamline processes and maintain operational efficiency.
- Developed adaptability and problem solving skills in a fast paced media environment.
- Gained extensive Excel experience and transferable skills I now use in my everyday engineering tasks.

U of R Quantum Levitated Optomechanics Lab

Student

Rochester, New York

October 2024 – December 2024

- Gained hands on experience with optical lab equipment, learned about what they are and how to calibrate/use the.
- Developed analytical skills in interpreting data beyond my reach of knowledge.

B&S Accounting Services

Accounting Intern

New York, New York

May 2024 – August 2024

- Designed a simple website for a small accounting services company, allowing more structured appointment booking and boosting the company's online presence.
- Built skills in accurate data entry and processing through Drake Tax Software.
- Scheduled appointments and communicated with clients to gather documentation.

York Preparatory School

Robotics Club Leader and Co-Founder

New York, New York

October 2022 – May 2024

- Co-founded and led my high school's robotics club, overseeing team coordination, project management, and supplies. Opened up opportunities for younger students unable to take the S.T.E.A.M. class by giving them a place to learn and enjoy all the different things mixing engineering and art has to offer.

SKILLS & INTERESTS

- **Technological Passion:** I am well versed in computers and technology, with a strong ability to learn and adapt to new software and tools. I am very interested in how optics and all engineering companies can leverage AI to improve efficiency, freeing up engineers allowing them to spend more time on creative design and innovation.
- **Software & Tools:** Proficient with Excel and MATLAB. I have lots of experience with full stack development, data analysis, and advanced graphing techniques.