

Luna Oley

Geneseo, NY | (315) 456-9436 | lunaoley@gmail.com

Professional Summary

A motivated and passionate student with the intention of furthering my experience and knowledge of mathematics and data analytics. Always interested in learning more about the application of mathematics. Wanting to work with companies to use proven capabilities in teamwork, leadership, and problem-solving.

Currently seeking a full-time summer internship position in mathematics or data analytics roles.

Education

SUNY Geneseo - Geneseo, NY
Bachelor of Arts in Mathematics
Minor in Data Analytics
Minor in Business Studies

Relevant Coursework:

- Introduction to Financial Accounting
- Microeconomics
- Probability and Statistics
- Data Analysis and Introspection with R studio
- Introduction to Mathematical Programming
- Calculus I, II, III
- Excel learning

Accolades and Activities:

- Cumulative GPA: 3.07
- NYS Empire Scholar
- Chair member of Club Women's Lacrosse team
Expected graduation December 2025

Work History

Restaurant Server

10/2022 to Present

Village Tavern - Geneseo, NY

- Served food to 5-20 people at a time
- Made customer satisfaction a priority
- Worked with a POS system to place orders, manage bills, and handle complimentary items.
- Bussed and reset tables to keep the dining room and work areas clean.
- Warmly greeted customers and brought them to a clean open table
- Used slow periods to restock supplies, ice, trays, and delivery bags.

Tutor

08/2023 to Present

Supplemental Instruction - Geneseo, NY

- Attended the Calculus I class every Monday Wednesday Friday
- End of each class I would walk around and help them with problems they were currently struggling with
- Hold extra help sessions every Tuesday and Thursday
- Make review sheets and extra help questions

Packager

- Reviewed orders by inspecting labeling, packaging, and contents.
 - Protected materials for transport by correctly packaging products in boxes and crates.
 - Maintained neat, clean, and safe workspace to avoid hazards
 - Completed daily orders with expert picking and packing of shipments.
 - Worked with Excel to manage and keep organized
-

Projects

Mathematical programming - [GROUP]

- Using graphical coordinates we found the distance from one city to another. There could be as many entries as the user desired and they could also select from a given selection of cities. We used Python to write this code

Independent Project - [Guided]

- We are combining version control fundamentals with a Python-focused approach to develop a project leveraging object-oriented programming. Our goal is to create a program that integrates with a fashion API to collect data and analyze emerging trends.
-

References

Name - Anthony Magari

Mobile Phone: (315) 870-8888

Email: anthonymagari@gmail.com

Name - Dylan Merkley

Mobile Phone: (585) 441-1120