

Adrian Tapia

347-681-3002 | adrianstapia1@gmail.com | [linkedin.com/in/adrian](https://www.linkedin.com/in/adrian) | github.com/adrian

EDUCATION

Queens College, City University of New York

New York, NY

Bachelor of Arts in Computer Science, Minor in Health Science

Expected May 2025

GPA: 3.5/4.0

Coursework: Machine Learning, Artificial Intelligence, Chemistry, Biochemistry

Chemistry Club: Treasurer

EXPERIENCE

Chemistry Laboratory Assistant

Aug. 2023 – Dec. 2023

Queens College, City University of New York

New York, NY

- Guided students through detailed lab experiment procedures, ensuring they fully understood each step and followed established protocols to achieve accurate results
- Ensured that students were using laboratory equipment correctly, providing comprehensive demonstrations and reinforcing safety protocols to prevent accidents and equipment mishandling
- During experiments, actively addressed student questions and concerns, providing troubleshooting assistance, clarifying complex procedures, and ensuring the successful completion of tasks

Outreach Volunteer

June 2022 – Present

La Viña Church

New York, NY

- Facilitated event setup and coordination to ensure smooth execution
- Assisted parents and children during church events, creating a welcoming environment
- Engaged in community outreach initiatives by distributing food and organizing events to assist struggling community members with school supplies and clothing

General Manager

April 2021 – Sept. 2022

Fisherman Depot

New York, NY

- Trained new employees on store policies, product knowledge, and customer service standards to ensure a high level of competence and professionalism
- Managed store operations by opening and closing the store, including handling daily cash counts and reconciling cashier reports to maintain accurate financial records
- Received and organized new merchandise, ensuring that items matched invoices and were correctly labeled and priced for the sales floor to maintain inventory accuracy
- Supervised the sales floor, providing support and guidance to staff, addressing customer inquiries, and ensuring an exceptional shopping experience for all customers

TECHNICAL SKILLS

Languages: Java, Python, C/C++

Developer Tools: Git, Xcode, VS Code, Visual Studio, PyCharm, Eclipse

Libraries: pandas, NumPy, Matplotlib

AWARDS

Term Honor: Dean's List

New York City Interscholastic Math League (NYCIML): 1st place in Soph-Frosh Division Contest; 3rd place in Senior Division Contest