



allisonlee0093@gmail.com



Linkedin



Github

Education

Bachelor of Arts, Major: Computer Science;

Minor in Mathematics

CUNY Hunter College

Relevant Courses: Artificial Intelligence, Robotics, Data Structures and Algorithms, Computer Architecture, Computer Theory, Discrete Mathematics

High School Diploma, Environmental Engineering CTE

Graduated 2022

Expected 2026

Bayside High School

Relevant Courses: Engineering Design and Development, Principles of Engineering, Desk Drawing Production

Technical Experience

Web Development Trainee CUNY Tech Prep

July 2024

Completed technical courses in web development, focusing on full-stack development and front-end technologies using Javascript, HTML, and React.

Software Engineering Mentee March 2024 Google Software Engineering Program (G-SWEP)

Engaged in 10 weeks of rigorous, technical, individualized mentoring sessions with a Google Software Engineer.

Attended workshops designed to enhance technical problemsolving and interview skills.

Hello, I'm Allison!

I am an aspiring Software Engineer based in New York City and currently pursing a degree in Computer Science.

My interests lie in Artificial Intelligence, Data Science, and Robotics. Outside of technology, I love fashion, cooking, listening to music, and spending time with friends and family.

Work History

Systems and Applications Technical Intern

Starting Sep 2024

Metropolitan Transit Authority

Assisted in application support, providing technical solutions for end-users, and ensuring software applications operated smoothly.

IT Support Volunteer Intern

July 2024-Present

Mayor's Office of Informational Services

Performed end-user telephone support, including problem determination, resolution, and escalation, ensuring timely and effective problem tracking.

Mathematics Tutor Hunter College Aug 2023-Present

Instructed college-level Calculus 1, Calculus 2, and Matrix Algebra in small groups, leveraging analytical thinking and logical reasoning to simplify complex mathematical concepts.

Workshop Leader Kodely May 2024-June 2024

Led career-connected learning and design-based workshops for elementary school students, emphasizing basic engineering principles and technology fundamentals.

Skills

Programming Languages: C++, Python, Javascript, SQL

Software:

Solidworks, Onshape, Microsoft Office, Google Suite

See full resume

Last updated July 2024