

Andrew Li

liandrew0507@gmail.com
(646)-708-2243

EDUCATION

Computer & Web Design CTE, Bayside High School, GPA: 99, July, 2021 - June, 2025

SKILLS

- Experience in Python, HTML, CSS, and JavaScript on Replit.com
- Proficient in Java on IntelliJ IDEA Community Edition 2021.3.1

EXPERIENCE

07/24 – 08/24: TheCoderSchool (Internship)

Queens, New York

Intern: Create and present projects for students. Assist Supervisor with tasks. Aid Camp Coach in teaching students programming.

- Created multiple projects for students to create in Python
- Cooperated with other interns to create several email campaigns to promote camps
- Taught students, grades 3-8, how to design and program such as creating 3D Models to 3D print using Blender and apps using MIT AppInventor

03/24 – 04/24: Peony and Lark (Internship)

Manhattan, New York

Intern: Joined weekly meetings online to discuss progress with Supervisor. Design prototype website for the company's marketing.

- Created wireframes on Figma to plan out each page of the company's website
- Designed the website based on the wireframes created on Figma
- Modified website using the feedback received from website testers

07/23 – Present: Edge City Church Media Team

Queens, New York

Screens Person: Ensuring that all visual elements are displayed on the television screen during sermons at the right time.

- Assist with moving the cameras
- Aided in presenting and switching slides during service every Sunday
- Dismantled and organized equipment after livestream

07/22 – 08/22 & 07/23 – 08/23: Camp 252

Queens, New York

Junior Counselor: Educate students on basic math concepts and vocabulary. Guided students in physical fitness.

- Served for a total of 140 hours
- Taught students ages 8-9 years old Common Core material
- Aided k-8 students 1-on-1 with academic work
- Led team-building afternoon activities for elementary-level students

07/21 – Present: Bayside High School

Queens, New York

Student, General: Complete challenging courses that include college material. Involved in extracurricular activities.

- Earned 3 College Credit from College Now courses Math 122 and CS 100
- Earned Credit through challenging AP Courses such as AP Statistics and AP Physics C
- Member of Cross Country, Indoor Track, and Outdoor Track for 3 years

07/21 – Present: Bayside High School

Queens, New York

Student, Computer Programming and Web Design: Gained exposure to various programming languages. Apply programming knowledge on solving challenges and projects.

- Created an emoji and a Fractal artwork using the Turtle Library on Python.
- Collaborated with classmates to create a website that shows the viewer the different cases of shooting from NYC OpenData, an encryption project that decodes and encodes words using the Binary, Caesar, and Hill Cipher, created our database of all the Pokemon and created a website showcasing the data.
- Created a country website about China that includes web pages for Tourist Attractions, Food, and Landforms.