Wenwei Xu

646-269-9610 | wenweixu0@gmail.com | linkedin.com/in/wenwei-xu-bb0575271 | github.com/WenweiXu30

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Jul. 2024 - Present

• Expected Graduation Date: May 2027

CUNY-Hunter College

New York, NY

Bachelor of Science in Computer Science

Aug. 2023 - May 2024

Stuyvesant High School

New York, NY

Relevent Coursework

Sep. 2020 - June 2023

 AP Environmental Science, AP Chemistry, AP World History, AP Calculus BC, AP Physics 1, AP Physics 2, AP Chinese Language and Culture

EXPERIENCE

Headstarter AI

July 2024 - Present

Software Engineering Fellow

New York, NY

- Participating in a seven-week long fellowship guiding SWEs towards a real workplace
- Creating projects, attending mock interviews and hackathons, and creating connections with fellows and people who have had success in the CS world

SYEP Paid Internship

July 2023 - August 2023

Brooklyn Public Library

Prospect Park Branch

• Organized books and library material and entered them into the library management system

Part Time Coding Teacher

December 2022 - June 2023

 $the Coder School\ Tribeca$

New York, NY

- \bullet Held a computer science class in a small environment of 8-10 kids ranging from third to eighth grade
- Taught kids 2 on 1 privately, guiding them on their own projects

Recreational Sports Club Co-Leader

Oct 2021 - June 2023

Stuyvesant High School

New York, NY

- Organized the club with fellow high school students
- Lead the club in doing various activities at the public Recreational Center
- Helped set up group meetings and introduce new members to the club

PROJECTS

Personal Landing Page | HTML

July 2024 – Present

- Designed a personal website using a html template
- Implemented interactive buttons directing to social media and resume

Pong, Wordle, Bubble Shooter | Java, Processing

December 2022 - May 2023

- Recreated the classic games of Pong, Wordle, and Bubble Shooter in Processing and Java
- Implemented user interface with buttons
- Built using concepts of dictionaries, linked lists, arrays, keyboard mouse interations

TECHNICAL SKILLS

Languages: C++, Python, Java, HTML Languages: English, Mandarin, Cantonese Developer Tools: Microsoft Office Tools