# **Tedd Lee**

929-399-3322 | tedd0328@gmail.com |linkedin.com/in/teddlee | github.com/agreencat

#### **EDUCATION**

# Macaulay Honors College at Hunter College (CUNY)

May 2027

Bachelor of Arts in Computer Science and Chinese, Math Minor

New York, NY

- GPA: 4.0, Dean's List, Macaulay Honors Program, Chinese Flagship Program.
- Relevant courses: Software Analysis and Design, Data Structures and Algorithms, Computer Architecture, Calculus 3.

#### **EXPERIENCE**

## **Undergraduate Research Assistant**

Jul. 2024 - Present

Queens College

New York, NY

- Researched the effectiveness of large language models (LLMs) as input method editors (IMEs) for Chinese and Japanese.
- Conducting simulations using Python to interact with models like ChatGPT, Gemini, Claude, and specialized Chinese LLMs and used Pandas to manipulate extensive datasets.

Web Developer May 2024 – Present

Hunter College Chinese Flagship Department

New York, NY

• Built a website containing Chinese learning exercises and practices for the college's Chinese learning students using JavaScript, jQuery, and HTML/CSS.

Code Coach (Mentor)

Sep. 2022 – Jun. 2024

TheCoderSchool

New York, NY

• Developed engaging lesson plans and taught students project creation with Scratch, Python, and JavaScript.

# **PROJECTS**

**TypedInk** | React, Vite, Supabase, JavaScript, Figma, Git

Apr. 2024

 Developed a forum-style text sharing platform with real-time interactions using React and Supabase.

#### **Pulley Simulator** | *VPython*

Jun. 2023

• Implemented physics mechanics to build an accurate massive-pulley simulator in VPython, complete with velocity graphs and 4 configurations.

## **ACTIVITES**

**Student Lounge Volunteers**, Macaulay Honors College

Jan. 2024 - May 2024

 Managed weekly community events and hosted student programs, developing communication, team building, and event planning skills.

Al for Language Learning SIG, Language Flagship Tech Center

Oct. 2023 – Apr. 2024

• Discussed and explored AI technologies and their applications to language learning.

#### **SKILLS & CERTIFICATIONS**

Certifications: CodePath Intermediate Web Development.

Skills: C++, Python, Processing (Java), HTML/CSS, React, JavaScript, Typescript, Figma, Git.