# **Jeffery Tse**

(646) 797-0228 | jeff.tse@nvu.edu | linkedin.com/in/jefferv-tse | github.com/tse-jeff | Brooklyn, NY

### Education

New York University, Tandon School of Engineering Bachelor of Science in Computer Science

Brooklyn, NY

May 2023

Completed coursework: Data Structures & Algo, Object Oriented Programming, Comp Net, Intro
to Machine Learning, Haptics & Telerobotics Med, Calc I & II, Discrete Math, Data Analysis,
Physics I, Design & Analysis of Algo, Linear & Diff Eq; Current coursework: Comp Arch &
Organization, Intro to Al

## **Projects**

Android Apps

April 2021 - Present

- Built small apps with Kotlin and Android Studio to learn aspects of app development

Personal Website

January 2021 - Present

- Experimenting with web development and implementing a portfolio during my free time

- Discovering aspects of computer science beyond academics and expanding my experience

Automated Terrarium February 2020 - May 2020

- Worked in a team to create and automate a terrarium in order to keep track of plant growth

# **Experience**

Amazon

Seattle, WA

Incoming Software Developer Intern

May 2022- August 2022

- Will learn and develop on the Devices Team

NYC Department of Transportation

Manhattan, NY

Application Developer Intern

June 2021 - March 2022

- Developed an application with React and Redux as well as a Microsoft SQL database
- Learned technologies such as DotNet Core and managed workflow with Azure Devops

Software and Hardware Team Member

Brooklyn, NY

September 2020 - Present

- Built a self driving car environment wrapped in OpenAI for a virtual competition within the team

- Designed multiple logos to promote the team as well as present our values

Opal Inc.

NYU Self Drive

California (Virtual)

May 2021 - July 2021

Backend Developer
- Researched the XRP Ledger to implement into the Opal application

One at a different section of the district of the District

- Created the initial backend for the startup using Django

### **Activities**

NYU Hong Kong Student Association

March 2021 - Present

- President: Lead the club by problem solving and motivating the board to hold engaging events
NYU IEEE March 2021 - Present

- Public Relations: Marketed events and recruited people to join the organization

Hack NYU March 2020

- Designed a website to visualize coronavirus data with a group of three for this hackathon

Teen Hack LI May 2019

- Collaborated with a team of four to design a game that included hand tracking for a hackathon

## **Skills**

Computer: Python, C++, Java, JavaScript, HTML, CSS, git, LaTex; React, Redux, jQuery, Kotlin

Language: English, Mandarin, Cantonese