

Tracey Kong

New York, NY | tzxkong11@gmail.com | 718-820-2943 | <https://www.linkedin.com/in/tracey-kong>

EDUCATION

Hunter College

Bachelor in Computer Science

GPA: 3.36

Honors: Daedalus Scholar

New York, NY

May 2021

COURSEWORK/SKILLS

Courses: Data Structure & Algorithms | Discrete Mathematics | Computer Architecture | Computer Theory

Languages: JavaScript, Java, Python, C++, HTML, CSS, PHP

Libraries/Frameworks: Git, GitHub, React, Bootstrap, jQuery, Python Flask

EXPERIENCE

NYC Department of Records & Information Services

New York, NY

Technology Intern

July 2018 - August 2018

- Developed and designed new features for the home page of the Women's Activism NYC website including a website carousel and a Twitter news feed using Python Flask, JQuery, and Bootstrap.
- Improved data analysis for administrators to oversee data submitted by users, manage content on the carousel, and modify forms.

PROJECTS

2048 | Google-Hunter Mentorship Program

February 2019 - June 2019

- Developed the score-keeping and board data evaluation functionalities using JavaScript.
- Divided each function of the game into independent modules and utilized test-driven development to write test cases for each module.

HackNYU Hackathon Project

February 2019 - Present

- Built and designed the frontend of a class management web application using ReactJS and Bootstrap.

OurNYC | Hunter Codefest

December 2018 - January 2019

- Developed an interactive website that uses Wikipedia's API to map information about NYC neighborhoods using ReactJS and Bootstrap.

ACTIVITIES

Google-Hunter Mentorship Program

New York, NY

November 2018 - June 2019

- Paired with a senior software engineer at Google, focusing mainly on developing industry-level best practices including storyboarding projects, proper code management, writing unit-tests, and comprehensive code review.

Women in Technology & Entrepreneurship in New York

New York, NY

June 2018

- Attended the educational program for CUNY first and second-year female students.
- Learned about digital product design, user experience research, and other areas of tech.

LANGUAGES

Chinese

- Fluent in both Mandarin and Cantonese.
- Proficient in writing and typing Simplified Chinese.