# James Wong

James.Wong@macaulay.cuny.edu | (917) 868-1272 https://jamesw8.github.io | https://linkedin.com/in/jamesw8 | https://github.com/jamesw8

#### **EDUCATION**

# **Macaulay Honors College at The City College of New York**

Expected June 2019

Bachelor of Science, Computer Science

GPA: 3.70

### **TECHNICAL SKILLS**

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

Technologies: Flask, Bootstrap, React, Git

## **PROJECTS**

## **Google Sheets SMS** *Python*

June 2017

- Accessed preset Google Sheet using Google Sheets API and used Flask to handle API calls
- Enabled user SMS interaction through Twilio API to add, remove, and view cells

#### Herder Game Java

April 2017 – May 2017

- Collaborated in a team of 3 on Java game with Swing GUI from clone of GridWorld where a Herder leads herbivores away from carnivores
- Created Herbivore and Herder logic using Objected Oriented concepts

# **Queens Housing Redevelopment Proposal** Python

April 2017 – May 2017

- Proposed a redevelopment plan for Willets Point in a team of 4 as an affordable alternative to the current plan
- Drew a Voronoi diagram using scipy library on food market locations in Flushing and Corona to determine optimal housing patterns for Willets Point

## ThinkingGame, HackNY Python

**April 2017** 

- Worked on SMS game where users compete against each other to guess Clarifai tags for points
- Utilized Flask to create a web server with ngrok tunneling that listens for Twilio webhooks

#### **ACTIVITIES**

## CUNY Tech Prep, NYC Tech Talent Pipeline

August 2017 – Present

- Selected to competitive full stack JavaScript training program for future software engineers
- Learn in-demand web technologies such as React, Node, and Express

Secretary, Association of Computing Machinery, City College

August 2017 – Present

- Assist with event organization and website management
- Document digital records of all board meetings

# RELEVANT COURSEWORK

Algorithms Software Design Lab
Data Structures Discrete Math Structures

Fundamentals of Computer Systems Shaping the Future of NYC (Data with Python)

#### **HONORS**

Tech Fellow, CUNY Tech Prep	2017 – Present
Dean's List, City College	2016 – Present
University Scholars, Macaulay Honors College	2015 – Present