

James Wong

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

EDUCATION

Macaulay Honors College at the City College of New York

Expected June 2019

Bachelor of Science, Computer Science

GPA: 3.66

Relevant Coursework: Algorithms, Data Structures, Websites and Web Applications, Artificial Intelligence, Software Engineering, Database Systems, Software Design Lab

TECHNICAL SKILLS

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

Technologies: Flask, Jinja2, HTML, CSS, Node.js/Express.js, PostgreSQL, React, Git/GitHub, Jira, Heroku

EXPERIENCE

JPMorgan Chase & Co.

June 2018 – August 2018

Software Engineering Intern, Corporate and Investment Banking Technology

New York, New York

- Developed an enterprise Python reporting tool to reduce the length of the audit log reconciliation process in equities trading compliance by 30 hours/month
- Worked with a team of 3 to integrate processed configuration files into a global monitoring tool to be used by several entities within JPMorgan Chase & Co. for a high level overview of the trading environment
- Leveraged an agile workflow to quickly deliver new features by tracking issues through Jira, collaborating in scrum meetings, and developing in sprints
- Developed and optimized existing REST API endpoints to provide electronic trading information and to reduce database insertion times using Spring MVC

CUNY Tech Prep, NYC Tech Talent Pipeline

August 2017 – May 2018

Software Developer

New York, New York

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

PROJECTS

Better Business Buddy, NS Hackathon F17 *React, Flask, Yelp API*

November 2017

- Led a team of 4 to design a web app to guide budding entrepreneurs in the restaurant industry by processing researched cost/credit estimates and potential competitors
- Received JPMorgan Chase & Co.'s award for the Best Hack for Empowering Minority Entrepreneurs

GIFRadio, HackNY F17 *Node.js, Express.js, GIPHY API*

October 2017

- Developed a wordless music recommendation web app in a team of 3 that provides an alternative means of discovering music
- Created an API that provides a random list of GIFs as possible search queries to generate a Spotify playlist

ThinkingGame, HackNY S17 *Flask, Twilio API, Clarifai API, ngrok*

April 2017

- Built a competitive SMS game in a team of 3 where users guess tags generated by image recognition
- Utilized a web server that listens for SMS webhooks and keeps track of game states with scoreboards

ACTIVITIES

Above and Beyond CS, Facebook

August 2018 – Present

Participant, Second Cohort

New York, New York

- Collaborate with Facebook's engineers to master data structures and algorithms for technical interviews

Association of Computing Machinery, City College of New York

August 2017 – May 2018

Secretary

New York, New York

- Assisted with event organization, technical workshops, and website management