Oliver Z. Wang

(646) 912-4911 • o.wang@nyu.edu • oliverzwang.github.io • github.com/OliverZWang

EDUCATION

New York University, Courant Institute of Mathematical Sciences, New York, NY

Master of Science, Computer Science

New York University, College of Arts and Science, New York, NY

Dec 2020

Expected: Dec 2020

Bachelor of Science, Computer Science (GPA: 3.85)

Minor in Mathematics

Relevant Coursework: Real-time Big Data Analytics, Database Systems, Agile Software Development

SKILLS

Languages: Java, Python, SQL, JavaScript, CSS, HTML, LaTex **Technologies:** MapReduce, Hive, Impala, Git, React, MongoDB

Other Skills: Data Analysis, Agile Methodologies

PROJECTS

Trump Twitter Analytics (MapReduce, Impala, Java, Python)

Summer 2020

- Collaborated with a teammate to analyze patterns in President Trump's tweets
- Built a web crawler with Python Beautiful Soup to collect and format data
- Developed MapReduce programs to clean and profile data
- Devised an algorithm to mark deviation of a tweet from trending topics
- Derived insights from data analytics using Impala and Tableau

Expense Tracker Chatbot (Python, Flask, MongoDB)

Spring 2020

- Competed in Facebook Messaging Hackathon
- Adopted "Chain of responsibility" pattern in processing users' messages
- Implemented methods to plan and record users' expenditures and to provide alerts and feedbacks

LightShare - A Lightweight Content Publishing Platform (MERN Stack)

Fall 2019

- Served as scrum master on a team of five
- Designed, styled, and programmed frontend React components
- Experimented with unit testing and set up Travis CI
- "Worked together with least amount of conflict" as the professor observed
- Facilitated onboarding of a new teammate mid-way through

EXPERIENCE

Patient Support Intern: NewYork-Presbyterian Brooklyn Methodist Hospital, Brooklyn, NY

Sep 2018 - Dec 2018

- Supported a team of more than 10 doctors, nurses, and administrators at an understaffed inpatient unit
- Monitored more than 30 patients at every shift and provided non-medical care
- Experimented with FCFS and SJF scheduling algorithms for fulfilling a queue of patient requests
- Educated patients and visitors on safety and preventive measures
- Responded to emergencies such as patient falling and aggressive patients/visitors

Teaching Assistance - Intro to Programming: New York University, New York, NY

May 2018 - Aug 2018

- Mentored more than 100 college and high school students
- Adopted different approaches to guiding students through more than 10 Python projects

ACTIVITIES

BUGS - NYU Open Source Club

NYU CS+Social Good

Atlanta Track Club

NYU Triathlon Club

Spring 2020 - Present
Fall 2019 - Present
Fall 2019 - Present
Fall 2019 - Present

Interests

German and French Literature, East Asian Geopolitics, Cooking and baking, Fitness, Martial Arts