Edward Cheung

ec3352@nyu.edu • edwardcheung99.github.io • 201-707-9283

Education

New York University

September 2017 - May 2021

Bachelor's in Computer Science, Minor in Game Design

New York, NY

- **GPA**: 3.6 / 4.0
- Relevant Coursework: Applied Internet Technology, Agile Software Development, Data Structures, Basic Algorithms, Computer Systems Organization, Operating Systems, Discrete Mathematics, Linear Algebra

Skills

- **Programming**: Python, Java, C, JavaScript, HTML5, CSS, React.js, MongoDB, PostgreSQL, Node.js, Terraform Scripting, Ansible Playbooks, Working in an Agile Environment, Scraping and Using APIs
- **Computer Skills**: Git, UNIX Commands, Bamboo, Jira, Fisheye, Docker, SSH/PuTTY, Remote Desktop, Heroku, VMWare, Slack, Microsoft Office, Audacity, OBS
- Languages: Conversational Cantonese, Basic Japanese

Work Experience

Smarter Grid Solutions

June 2019 - August 2019

DevOps Engineer Intern

New York, NY

- Reduced the time necessary for developers to gain access to personal virtual machines by developing scripts to fully automate the provisioning of virtual machine environments
 - Utilized the Terraform scripting tool to create virtual machines in Amazon Web Services and VMWare
 - Deployed company software and tools through Ansible Playbook YAML scripts
 - Integrated scripts with Atlassian's Bamboo Continuous Deployment/Integration service to fully automate the process of virtual machine provisioning
- Maintained existing virtual infrastructure on Amazon Web Services and VMWare

Projects

Supperwhere - A Tailored Restaurant Application

Github | Link

React.js, CSS, JavaScript, Node.js, Express.js, MongoDB

- Developed a mobile friendly web application that automatically generates restaurant recommendations for users
- Created an algorithm which discovered nearby restaurants based on the user's dietary and financial preferences, in addition to their recent meal history
- Utilized Zomato's API to curate restaurant listings as well as allow users to freely search for restaurants
- Implemented a user authentication system using JSON Web Tokens
- Built with a team of three other engineers using an Agile approach to Software Development

WhatChat - A Chat Room Application

Github | Link

Handlebars.js, CSS (Bootstrap), JavaScript, Node.js, Express.js, PostgreSQL

- Developed a web application where multiple users could send messages to each other in a real time chat room
- Constructed features allowing users to create/delete chats as well as search for and join previously made chats
- Composed chat room features allowing users to delete their messages and filter for messages by user/content
- Utilized the Socket.IO library to perform real time communications via WebSocket

Twitter Bot - @The_Thebot

Github | Link

Python

- Developed a bot which periodically constructs phrases and posts them to Twitter as tweets
- Designed an algorithm that iterates a list of nouns and modifies each noun to create a humorous phrase
- Utilized the Twitter API through the Python Tweepy library

Extracurricular

HackNYU 2020 March 2020

Volunteer New York, NY

- Aided Hackathon contestants by reminding them of coding deadlines and by guiding them around the venue
- Established a safe environment by verifying that attendees followed the Major League Hacking code of conduct