Philip Jung

pjung16.github.io | philip.jung.98@gmail.com | 201.248.5031 348 Atlantic Avenue Apt #2F, Brooklyn, NY 11217

Education

New York University

Tandon School of Engineering

Sep 2016 - May 2020

Bachelor of Science in Computer Science

GPA: 3.17 / 4.0

Programming Languages

JavaScript, Python, HTML/CSS, SQL

Technologies

ReactJS, NodeJS, VueJS, Git, Flask, AWS, GraphQL

Activities & Involvement

Korean Student Association

External Vice President

Sept 2016 - Present

- Promoted Korean culture through cultural, social, political, and community service events
- Coordinated and organized club events that were held off campus with other clubs and organizations

Languages

Fluent in English and Korean

Interests

Basketball (New York Knicks), Listening to Music, Video Games, Trumpet, Marvel Movies

Work Experience

Eff Creative Group | Developer Intern

New York, NY | Nov 2018 - Aug 2019

- Wrote web scrapers in Python using lxml and deployed them on AWS Lambda
- Used Python and MySQL to write queries and manipulate the data to insert into a database
- Researched tools and technologies to use for the project including SEO and CMS integration
- Developed VueJS components for our web app with a style guide for designers to review and approve

Bask | Software Engineering Intern

New York, NY | Jun 2017 - Aug 2017

- Built a web app that was integrated into Learning Management Systems to enhance communication between students and professors by creating a digital classroom and bringing office hours online
- Became proficient in HTML, CSS, and JavaScript while developing the product using React.is
- Wrote unit tests using Mocha, Sinon, Chai, and Enzyme for easier maintenance of code in the future

Projects

NBA GraphQL

Apr 2019 - Present

 A web app for NBA statistics using GraphQL and ExpressJS for the backend and ReactJS for the frontend

Heatcheck

Jun 2018 – Aug 2018

- A web app that uses REST APIs and scrapes sneaker reseller websites for the prices of a shoe that a user inputs
- Used ReactJS for the frontend, NodeJS and ExpressJS for the backend, and Nightmare for web scrapers