#### <u>pjung16.github.io</u> | philip.jung.98@gmail.com | 201.248.5031 1467 John St, Fort Lee, NJ 07024

## **Philip Jung**

#### **Work Experience**

#### **Lowheads | Shopify Developer (Contract)**

Remote | Jul 2020 - Oct 2020

- Worked directly with a client on their Shopify business to fix issues with their online store using Liquid and JQuery
- Decreased abandoned checkouts by 37% by redesigning the cart page to create a smoother checkout process for users

### Eff Creative Group | Developer Intern

New York, NY | Nov 2018 - Aug 2019

- Wrote web scrapers in Python and deployed them on AWS Lambda
- Integrated Storyblok, a headless CMS, into our application to enable nontechnical employees to make changes to content
- Built UI library and style guide with VueJS to increase developer velocity and communication between developers and designers
- Used NuxtJS, a static site generator, to decrease page load speeds by 33% for dynamic pages
- Delegated tasks to team members and communicated directly with the CTO on the team's progress

### Bask | Software Engineering Intern

New York, NY | Jun 2017 - Aug 2017

- Utilized ReactJS to build a web app that was optimized for mobile users
- Conducted code reviews with the team while working in an agile environment
- Contributed to Brainly's acquisition of Bask through production quality code and tests

## **Projects**

## Nibble

May 2020

 Productivity app that syncs with a user's Google Calendar to allow for schedule planning created using ReactJS for the frontend and ExpressJS and PostgreSQL for the backend

## NBA GraphQL

April 2020

 Web app for NBA statistics created using ReactJS, Redux, and Apollo for the frontend and GraphQL and ExpressJS for the backend

## League of Data

Dec 2019

- Data-driven web app that analyzes top League of Legends players to find ideal pairs and team compositions
- Deployed our Flask API to Heroku to facilitate local testing of the ReactJS frontend
- Used Highcharts to visualize the data we gathered and manipulated from the Riot Games API

#### **Education**

## **New York University**

Tandon School of Engineering

Sep 2016 – May 2020

Bachelor of Science in Computer Science

# Programming Languages

JavaScript, Python, HTML/CSS, SQL

## **Technologies**

ReactJS, VueJS, NuxtJS, JQuery, Liquid, NodeJS, ExpressJS, MySQL, PostgreSQL, Git, Flask, AWS, GraphQL, Bootstrap, SCSS, Tailwind CSS, Redux, Vuex, Jest, Enzyme, D3.js, WebSockets

## **Design**

Adobe Illustrator, Figma

## Activities & Involvement

## Korean Student Association

#### **External Vice President**

Sept 2016 – May 2020

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

#### **Interests**

Golf, Basketball (New York Knicks), UX Design, Browsing Medium, Video Games, Marvel Movies