

Technical Skills

Programming Languages: Java, Python, R, JavaScript, PHP

Frameworks: Node.js, Django, Espresso

Others: LAMP(Linux, Apache, MySQL, PHP) Stack, Android Studio, Jupyter Notebook, Tableau, Office 365

Work Experience

New York City Transit MTA – Brooklyn, NY

July 2019 - August 2019

Data Entry Intern

- Presented data visualizations of company's work assets in weekly meetings using Python and Excel tools
- Generated work procedures through Word and Excel
- Assisted in workshops training 50+ employees scanning, printing, and labeling barcodes

NYC Health + Hospitals – Manhattan, NY

June 2018 – August 2018

IT Intern

- Deployed and imaged more than 300+ computers in multiple hospital sites throughout NYC
- Assisted in troubleshooting computer technical problems

Education

State University of New York: University at Buffalo

August 2016 – Expected May 2020

B.S. Computer Science, Fall 2017 Dean's List

Related Coursework: Software Engineering, Data Intensive Computing, Web Programming

Project Experience

Web Programming I & II – One-year Full Stack Programming Course Series (https://github.com/Jengworks/Web-Programming-I-and-II)

February 2020 – May 2020

- Built a User Register site, Login site, and an Admin site for database CRUD privileges using LAMP stack
- Used AJAX to communicate with SQL databases and processed data through PHP
- Learned HTML and CSS manipulation using JQuery

Ez Eatz – Software Engineering Course Senior Project

September 2019 – December 2019

Android Development (https://github.com/Jengworks/Ez-Eatz)

- Collaborated in an agile team developing an **Android** app in **Java** that helps people find and decide on nearby eateries
- Performed background tasks with AsyncTask and stored user information using SharedPreference library
- Used **ZenHub** for scrum board and **GitHub** for version control
- Worked with Google Places API to gather existing data of food places and Espresso framework for UI testing

WatChuWant – UB Hacking 2019 Hackathon Project: Wegman's API Challenge

November 2019

Front-End Development (https://devpost.com/software/whatchuwant)

- Successfully built a HTML, CSS, JS, Python, Django web stack, asking the user what they felt like eating and desired amount of prep/cook time.
- Incorporated Wegman's API to display a list of available recipe links related to user's inputs, and redirect them to Wegman's main website for full dish details

Twitter Application Development – Data Intensive Computing Course Project

March 2019 – May 2019

- (https://github.com/Jengworks/Twitter-Application-Dev)
 - Developed a twitter app in **Python** and **R** to gather over 10,000 tweets through **Twitter API**, finding hashtags related to a user's input of keywords
 - Extracted, cleaned, and formulated data sets of tweets consisting usernames, text, and lat/long locations into .csv files
 - Used Tableau to illustrate the frequent words used in the tweets such as word cloud