# JACKY ENG

New York, NY · 929-389-5946 · jengworks10@gmail.com · LinkedIn · GitHub

#### **EDUCATION**

#### State University of New York: University at Buffalo

Amherst, NY

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

August 2016 - May 2020

• Related Coursework: Web Programming I and II (Front-End, Back-End), Software Engineering

#### **SKILLS**

Programming Languages: Java, JavaScript, Python

**Front-End**: React.js, Bootstrap, Espresso, HTML, XML, CSS **Back-End**: Node.js, Express.js, Apache, Django, PHP, MySQL

Other: Linux, Shell, Git, Microsoft(Visual Studio Code, Word, Excel, PowerPoint)

## WORK EXPERIENCE

## **New York City Transit MTA**

Brooklyn, NY

Data Entry Intern

July 2019 - August 2019

- Managed company's asset records and analyzed with **Python**, generated work procedures in **Excel**, and presented data visualizations of company's work assets in weekly meetings with **PowerPoint**
- Led workshops training 50+ maintenance workers to transition them from their legacy system of metal etching data onto train parts to using the company's new modern software in producing, scanning, and labeling barcodes

**NYC Health + Hospitals** 

Manhattan, NY

IT Intern

June 2018 – August 2018

- Deployed and imaged more than 300+ computers in multiple hospital sites throughout New York City
- · Assisted hospital workers in troubleshooting computer and medical technology equipment issues

## PROJECT EXPERIENCE

### Messaging Web Chat App (https://jengworks-chat.netlify.app/)

June 2020 - August 2020

Full Stack, A RESTful real-time web app to chat online

- Built a web app with **React.js**, **Bootstrap**, on the front end, with **Node.js**, **Express.js**, and Socket.io (Web socket library to transfer payloads of data between client and server) on the back end
- Ensured responsive view compatibility on various devices (e.g. mobile, tablet)
- Client is CD(continuous deployed) on Netlify and Server on Heroku

Web Programming I & II (https://github.com/Jengworks/Web-Programming-I-and-II)

February 2020 - May 2020

Full Stack, A 2-Semester Web Programming Course Series

- Created a user login page that sends POST requests retrieving existing user account information from database
- Implemented regex validations on a user registration form page enforcing username, strong password, and email input requirements and encrypted passwords with SHA-1 cryptographic hashing protocol
- Built an admin page where users with admin privileges are shown a displayed table of the data from the database with the ability of performing CRUD actions to the database and exporting the table data to a downloadable .csv file
- Used LAMP (Linux, Apache, MySQL, PHP) stack such that PHP handles all data processing (e.g. GET and POST requests) to a MySQL database

Ez Eatz (<a href="https://github.com/Jengworks/Ez-Eatz">https://github.com/Jengworks/Ez-Eatz</a>)

September 2019 – December 2019

Front-End, Software Engineering Course Senior Project

- Collaborated in agile development team of 3 sprint meetings with a student product manager throughout a semester developing an Android app that helps people finding and deciding on nearby eateries
- Implemented asynchronous background tasks such as a loading indicator, fetching Google Places API requests in JSON, and storing the app's user data on Android mobile devices with SharedPreference API
- Tested and optimized the app with the **Espresso** framework for UI unit testing, ensuring smooth UI component transitions
- Used ZenHub for scrum board and GitHub for version control

WatChuWant (https://devpost.com/software/whatchuwant)

November 2019

Front-End, UB Hacking 2019 Hackathon Project: Wegmans API Challenge

- Successfully developed a web app in 24-hours asking the user what they felt like eating and desired overall prep/cook time to display a list of recipe links such that each link redirects the user to Wegman's main website for the recipe's full details
- Used **HTML**, **CSS**, **JavaScript**, **Django** web stack and sent GET requests (with user input as queries) to Wegmans API for fetching recipes in JSON