# JENNIFER TRUONG

Queens, NY | 646-520-8469 | jennifertruong09@gmail.com | github.com/jentruong09 www.linkedin.com/in/jennifertruong09 | Portfolio: https://jentruong09.github.io/jenTruong/

Web Developer with experience in HTML, CSS, JavaScript, Node.js, and React.js. Passionate problem solver that can approach programming challenges from various angles and collaborate well with others. Aspiring to create purposeful web applications and build better experiences on the web.

#### SKILLS

**Technical**: HTML, CSS, JavaScript, Node.js, React.js, jQuery, MySQL, NoSQL – MongoDB & Mongoose, Express.js, Jest.js Bootstrap, Handlebars, APIs

General: Organizational Skills, Teamwork, Strong Communicator, Prioritize Responsibilities, Interpersonal Skills

## **PROJECTS**

## **Crypto Cards**

**Github:** https://github.com/jentruong09/crypto-cards | **Live Deployment:** https://jentruong09.github.io/crypto-cards/index.html

- Project Description: A web application that lets users find prices of Pokémon cards in cryptocurrencies through search, by set, or by type, as well as letting users save cards to a deck so they can come back to it to see any price changes.
- Core Responsibilities: Reading and using the documentation to grab information from the Pokémon API to create the results page as well as formatting the all information so that it is uniform on all pages and easy to view for users.
- Tools/ Languages: HTML, CSS, jQuery, Bootstrap, Pokémon API

#### Weather or Not

**Github:** https://github.com/jentruong09/weather-dashboard |

**Live Deployment:** https://jentruong09.github.io/weather-dashboard/

- Project Description: With this weather app, you can find the weather of over 200,000 cities! Simply search up any city and find a weather forecast of up to 5 days.
- Core Responsibilities: Implementing the OpenWeather API using jQuery to allow users to see weather forecasts.
- Tools/Languages: HTML, CSS, JavaScript, jQuery, Bootstrap, Moment.js, Google Fonts, OpenWeather API

### Honey

**Github:** https://github.com/jentruong09/Honey | **Live Deployment:** https://honey3app.herokuapp.com

- Project Description: A new dating application that helps anime lovers find a connection.
- Core Responsibilities: Learned and implemented socket.io for the chatroom feature in two days. Created a randomization script so that users can meet on the application as well as designing the layout of the meet page.
- Tools/Languages: MongoDB, Mongoose, React.js, node.js, socket.jo, Bootstrap, Sequelize, Bycrpt, MyAnimeList API

# **EDUCATION**

Certificate, Full-Stack Coding Boot Camp: Columbia University Engineering, New York, NY

Bachelor of Science, Accounting: City University of New York (CUNY), York College, Jamaica, NY

May 2019

#### WORK EXPERIENCE

#### **Children's Tumor Foundation**

New York, NY

Gift Processing Coordinator:

November 2019 – May 2020

- Enter, review, and submit over 200 contributions and gift information to various gift processing systems weekly
- Worked well with event and fundraising staff to gather necessary information regarding incoming donations

Finance and Gift Processing Coordinator:

June 2020 – December 2021

- Actively review data posted from database, credit card transactions and receipts to ensure proper coding and adherence to spending policies while managing bank account disbursements
- Collaborate with co-workers and assist with preparation of schedules required for year-end close and audit

# York College, Volunteer Income Tax Assistance (VITA) program

Jamaica, NY

Program Manager/Coordinator/ IRS Certified Tax Preparer

2016 - 2019 Tax Seasons

- Actively participated in the coordination of over 10,000 tax returns prepared in combined tax seasons
- Coordinated three different sites ensuring they were in compliance with IRS and NYS tax regulations and were properly staffed in order to accommodate projected returns
- Recognized for role as coordinator for handling clients' concerns and resolving tax issues as they arise
- Prepared daily reports of the activities at the site the number of tax returns prepared, transmitted, and rejected