

Ming Tung Wong

Queens, NY 11369 | 347-684-9363 | wong.mingt@gmail.com

linkedin.com/in/mingtungwong | github.com/mingtungwong

TECHNICAL SKILLS

- Proficient: Javascript (ES6), Node.js, Express.js, React.js, Redux, Git, Github, PostgreSQL, Sequelize, REST, HTML5, CSS3
- Knowledgeable: Ruby, Python, Java, Socket.io, Passport.js, Docker, Webpack, Mocha, Chai, axios, React Native

PROJECTS

Code Battle | <https://github.com/FSACodeBattle/GameNight>

- A website where two people can compete head to head to answer coding questions in the quickest time
- Responsible for setting up the Docker instance for code execution and testing, implementing user authentication and persistence using Passport.js, real time gameplay using Socket.io, defining Database models using PostgreSQL/Sequelize.
- Docker | Sequelize | Express.js | React.js | Redux | Node.js | PostgreSQL | Socket.io | Passport.js

Running Man | <https://github.com/mingtungwong/runningman>

- A game that focuses on evolving gameplay built using Phaser.js
- Sole developer responsible for implementing game logic, as well as creating original art assets using GIMP
- Phaser.js | Express.js | GIMP

****Winner of the "Mad Scientist" category at the Fullstack Academy Stackathon**

Stem Toyz | <https://github.com/STEM-Toyz/STEM-Toyz>

- A prototypical e-commerce platform for purchasing STEM (Science, Technology, Engineering, Mathematics) Toys.
- Responsible for backend Express routes, Database models, Frontend views using React.js/Redux
- Sequelize | Express.js | React.js | Redux | Node.js | PostgreSQL

WORK EXPERIENCE

Lucoral & Lupearl Group, New York Jewelry Mart Corp

Sales Associate

New York, NY

Oct 14 - July 16

EDUCATION

Fullstack Academy

Oct 16 - Feb 17

- Selective 3-month Fullstack software development bootcamp with a less than 8% acceptance rate

Stony Brook University

Sept 07 - May 11

- Bachelor of Science in **Computer Science**
Academic Courses: Analysis of Algorithms, Data Communication and Networks, Principles of Database Systems, Software Engineering, Theory of Computation

PERSONAL DEVELOPMENT

Codewars | <https://www.codewars.com/users/!ming>