

MICHAEL JIANG

FULL STACK WEB DEVELOPER / SOFTWARE ENGINEER

DETAILS

ADDRESS

Rego Park, 11374
United States

PHONE

6468756836

EMAIL

jiangmichael1@gmail.com

LINKS

[LinkedIn](#)

[GitHub](#)

[Medium](#)

[Twitter](#)

SKILLS

CSS3 (Sass/SCSS)

● ● ● ● ○

JavaScript

● ● ● ● ○

Ruby

● ● ● ● ○

Ruby on Rails

● ● ● ● ○

React.js

● ● ● ● ○

LANGUAGES

Chinese

● ● ● ● ●

Japanese

● ● ● ○ ○

HOBBIES

Running, Basketball,
Weightlifting, Cooking,
Self Improvement, Mixed
Martial-Arts, Writing, PC
Gaming, PC Hardware

PROFILE

Entry level software developer and mental health counselor. Has an eye for detail, is personable, and always eager to learn and improve my technical skills. Looking forward to assisting companies that are driven in healthcare, productivity, and creativity, to help refine daily life. Able to set boundaries, utilize effective social and communication skills, and remain highly flexible during times of change. Exudes positivity and optimism towards any task regardless of difficulty.

EDUCATION

Software Engineering, Flatiron School

Remote

Mar 2020 — Jul 2020

Full Stack Web Development

Master of Arts, CUNY Bernard M. Baruch College

New York City

Aug 2017 — May 2019

Mental Health Counseling

Bachelor of Arts, CUNY Bernard M. Baruch College

New York City

Aug 2013 — May 2017

Psychology and Sociology

EMPLOYMENT HISTORY

Frontend Engineer (Intern), SanoMind

New York City

Sep 2020

- Participating in daily stand-ups to provide updates on progress, potential roadblocks/obstacles, and road-map on topics to learn
- Learning and utilizing Next.js alongside React.js to build server-side rendering and a single page application.
- Implementing and experimenting with Amazon Web Services with an end-goal of becoming an AWS Certified Developer
- Built out the current landing page using custom Sass/SCSS

Master Social Worker / Therapist, The Child Center of New York

Elmhurst, NY

Jul 2018 — Feb 2020

- Documented patient care information through both Anasazi and Welligent electronic health record systems
- Implemented various mental health counseling modalities to provide direct care for clients
- Communicated with the Administration for Child Services and other internal/external staff on client concerns

Assistant Center Director, Mathnasium: The Math Learning Center

Forest Hills

Aug 2015 — Dec 2016

- Communicated with parents and relayed messages to management
- Managed billing and management of customer's personal information and entering them into the Salesforce system
- Scheduled assessments and one-on-one instruction with students and instructors
- Supervised but also collaborated among a group of 8 other instructors
- Checked voice mails and answered business calls asking for information

PROJECTS

Pet Date

Jul 2020

Consolidates local adoption center and animal information to help ease the pet adoption process for users

- Implemented Faker gem and React Router for a single page application
- Utilized vanilla CSS to develop a visually appealing UI and end-user product
- Optimized final product using helper methods to improve UX
- Experimented and replicated PetFinder API to create the Rails back-end
- Used LucidChart to architect wire frames, ERD, and component hierarchies

The Flatiron School Experience Board Game

Jun 2020

Collaborated with two team members to create a board game simulating experiences going through coding boot camp

- Developed a full stack application using Ruby on Rails for the back-end and JavaScript for the front-end
- Implemented detailed game logic in order to design an interactive game-play for the end-user
- Started learning CSS more in-depth to design an aesthetic UI/UX

Flat News

May 2020

Engaged with a team member to create a website aimed at simplifying the browsing of news articles

- Utilized Ruby-on-Rails to create a back-end and persist information
- Integrated News API to fetch the latest news in JSON data format

COURSES

Build Responsive Real World Websites with HTML5 and CSS3

Jul 2020

Advanced CSS and Sass: Flexbox, Grid, Animations and More!

Sep 2020

The Coding Interview Bootcamp: Algorithms + Data Structures:

Oct 2020