# Jacky (Jiaxing) Feng

Brooklyn, NY | (347) 748-0234 | jackyfeng530@gmail.com | Github | LinkedIn | Blog | Personal Site

## PROFFSSIONAL FXPFRIFNCE

## MATHNASIUM OF BAY RIDGE | LEAD INSTRUCTOR

Sep 2018 - Present | Brooklyn, NY

- Instruct students ranging from middle school to college to improve understanding of mathematics
- Identify areas of improvement to create learning plans and strategies for students
- Collaborate with families to implement continuity of effective study habits at home and at school

### YAYA TEA | BARISTA

Oct 2016 - Jun 2018 | Brooklyn, NY

- Prepared customized drink orders in accordance to café standards
- Delivered attentive customer service to increase brand loyalty

## **BALLY VARIETY INC.** | SALES ASSOCIATE

Jun 2010 - Aug 2012 | Brooklyn, NY

- Assisted customers with inquiries and product recommendations
- Managed daily store operations, inventory, and wholesale purchases

# **PROJECTS**

## NBA SHOWDOWN | GITHUB | DEMO | LINK

An NBA reference and simulation application. View statistics and simulate a game between two teams from any era of the NBA.

- Utilized React, Redux and Semantic UI to create a dynamic user interface for displaying player, team and game data
- Created an algorithm using the normal probability model to accurately simulate the results of a match up
- Designed a new API by elaborating on a preexisting NBA API for the purposes of simulation and displaying data

### WORD TETRIS | GITHUB | DEMO | PLAY GAME

A web game to test your typing skills. Type the word correctly before it falls to the bottom of the screen.

- Used JavaScript event listeners to track words, typing accuracy, and implement game logic
- Utilized Bootstrap library components to apply a clean and engaging design philosophy
- Stored data (using Ruby on Rails) by sorting and sending results of game and displaying it on a "High-Score' page

## MILITARY SIMULATOR | GITHUB | DEMO

A CLI turn-based military-themed strategy game involving defense and offense tactics amongst military units.

- Adopted Ruby to create and develop game logic involving status effects and damage calculations
- Used ActiveRecord associations to implement a 'Battle' system involving self-referential 'Character' class

# **ABOUT**

Full stack web developer with experience in Ruby and JavaScript frameworks. With my background in mathematics and statistics, I apply my logical reasoning, problem solving and analytical skills in my work and I use them to create projects with passion and vigor. I enjoy working both individually and collaborating with peers to accomplish goals.

## **EDUCATION**

## **FLATIRON SCHOOL**

FULL STACK WEB DEVELOPMENT Sep 2019 - Jan 2020 | Brooklyn, NY Ruby and JavaScript Frameworks

# KINGSBOROUGH COMMUNITY COLLEGE

COMPUTER SCIENCE Jan 2014 - Jan 2016 | Brooklyn, NY Completed 36 of 60 credits

## **BINGHAMTON UNIVERSITY**

**MATHEMATICS** 

Sep 2012 - Jan 2014 | Binghamton, NY Completed 40 of 126 credits

## SKILLS

### **PROGRAMMING**

Ruby • JavaScript • C++ • HTML • CSS • SQL

#### **TECHNOLOGY**

Ruby on Rails • React • Redux • PostgreSQL • SQLite • Git/Github • JSON • JWT • Heroku