Ricky Zheng

Software Engineer

email: rickyzheng@ymail.com • Brooklyn, NY • Portfolio • Linkedin • GitHub

SKILLS

JavaScript, Ruby, Python, R, SQL, MongoDB, SQLite3, PostgreSQL, React, Redux, HTML, Ruby on Rails, HTML, CSS, SCSS, Canvas, AJAX, Node.js, Object-Oriented Programming, Mongoose, Express.js, AWS S3, Babel, Webpack, Bootstrap, jQuery, Git, Heroku

EDUCATION

App Academy | New York City, NY |

2020-2021

Rigorous software development coding bootcamp with focus on full stack web development.

University of North Carolina at Chapel Hill | Chapel Hill, NC |

2015 - 2019

Bachelor of Science in Biology | Chemistry + Chinese Minor |

EXPERIENCE

Software Engineer Analyst at JPMorgan and Chase Co.

Oct 2022 - Present

Software Engineer & Technical Coach at App Academy

Oct 2021 - Sept 2022

- Managed, code reviewed, and debugged individual and group student projects, ensuring code quality and user experience are of professional standard.
- Administered mock interviews to students, assessing and improving proficiency in data structures, system design, and communication skills.

Software Engineer Intern at Railcare Health

Mar 2021 - June 2021

- Prototyped frontend design for user interface with UI designers using Figma building first set of templates..
- Debugged and implemented tests to ensure future website stability and quality SEO in new builds.
- Collaborated with a remote team of developers within an agile approach to project management.

Life Insurance Agent at World Financial Group

Apr 2019 - Mar 2020

- Consult clients about life products and provide suitable product information that best fits the clients needs.
- Accelerated daily follow-ups in working with IT to process documents in return reduced delay of information to clientele and improved 50% faster response time between the client and agent.
- Led training of new hires and developed training procedures raising productivity and readiness by 70%.

PROJECTS

Jello | (React, Redux, Ruby on Rails, PostgreSQL, CSS3, Webpack)

live site | github

A full stack web application inspired by Trello using Ruby on Rails framework and React.

- Designed APIs and used React-Router library for personal boards using jbuilders and Rails to query using
 AJAX requests which allows middlewares to receive RESTful information from our database to the frontend.
- Integrated Drag and Drop library with React UI allowing swapping of content and visual performance.
- Leveraged **BCrypt** library to hash and salt passwords to prevent password exploitation and built a switch script for sessions stored in cookies to nullify the user session when a user logs out.

Bubble Pop | (JavaScript, CSS3, HTML5, Canvas, Heroku, Webpack)

live site | github

- Incorporated HTML for UI designing game mechanics such as the bubbles, the launcher, and the board.
- Built collision functions in JavaScript classes to allow bubbles to snap onto a relative position on the board after colliding with either the top of the board or another bubble object.