

Michael Ruan

Github: github.com/mi-ruan

Linkedin: linkedin.com/in/michael-ruan

Website: michaelruan.xyz

Phone: 347-701-7452

Email: michaelruan1@gmail.com

The logo consists of the letters 'MR' in a white, serif font, centered within a white square. This square is set against a dark maroon background.

SKILLS

Ruby, Ruby on Rails, JavaScript, React.js, Redux, Webpack, Node.js, HTML5, Canvas, CSS3, SQL, Python, Git

PROJECTS

Korra | Full Stack

[Live Site](#) | [Github](#)

A question and answer website inspired by Quora. Built on Ruby on Rails and React with Redux

- Utilized ActiveRecord and Database Indexing to efficiently generate topics for user's questions
- Used React Quill for answer forms to allow rich text editing
- Built custom UI features such as modals and dropdown forms

Slime Air Hockey | JavaScript Game

[Live Site](#) | [Github](#)

Interactive browser air hockey game built using JavaScript and Canvas

- Composed of multiple computer AI to play against
- Implemented a responsive UI menu using vanilla JavaScript DOM

Melodic Piano | JavaScript Application

[Live Site](#) | [Github](#)

Browser piano app built using JavaScript Tone.js library and CSS

- Constructed a queue data structure for recording and playback features
- Used Tone.js and JavaScript event handlers to extract musical features

EDUCATION

App Academy (January 2018)

- Rigorous 1000 hour software development course with <3% acceptance rate
- Emphasis on algorithms, TDD, pair-programming, effective design

Stony Brook University (2015 - 2017)

MS - Neuroscience

- Course Highlight: Introduction to Computational Neuroscience
- Thesis: Transcranial Direct Current Stimulation (tDCS) in Post-Stroke Working Memory Deficits
- GPA: 3.78

Boston University (2010 - 2014)

BA - Neuroscience

- Course Highlight: Introduction to Brain Models, Introduction to Computer Science I
- GPA: 3.79

EXPERIENCE

Study Coordinator

Stony Brook University Hospital (Neurology/Psychology Department) 2015 - 2017

- Conducted and assisted in creating digital neuropsychological tests for potential solutions to memory problems