

Steve R. Kuo

New York, NY • (201) 978-8450

Email • [LinkedIn](#) • [GitHub](#) • [Website](#)

SKILLS

Proficient: JavaScript (ES6), Node, Express, React, Redux, PostgreSQL, HTML5, CSS3, Git, Github

Knowledgeable: Ruby, Sequelize, jQuery, AJAX, Webpack, Babel, Mocha, Chai, Jasmine, Passport, OAuth, SASS, Axios, Bluebird, Socket.io, Three.js, Cannon.js, Phaser.js, Heroku, Tessel.io, Agile (Scrum)

KEY PROJECTS

BOMBANAUTS *Developer* 2017

- Video game inspired by the 2D Bomberman games of old
- Built out Socket logic and dual Redux stores to track game state on client and server sides
- Implemented 3D graphics and logic using Three.js and rendered physics using Cannon.js
- Javascript | Node | Socket.io | Three.js | Cannon.js | React | Redux | Express | Mocha | Chai
- [GitHub](#) | [Heroku App](#)

TRENCHRUN *Sole Developer* 2017

- Video Game inspired by Flappy Bird and my love for Star Wars
- Used Phaser.js game logic to make this 'running'-style game with multiple levels
- Javascript | Phaser.js | Node | Express
- [GitHub](#) | [YouTube](#)

EXPERIENCE

CVS PHARMACY | *Northvale, NJ* 2013-2016

Lead Pharmacy Technician

- Directed and maintained pharmaceutical inventory and medication including controlled substances
- Personally filled over 500 prescriptions a day while reducing wait time by 75%
- Oversaw and validated electronic and written prescriptions with doctors

EDUCATION

FULLSTACK ACADEMY OF CODE | *New York, NY* 2016-17

Highly selective 17-week, full stack engineering program teaching the NERP stack

DENTAL ADMISSION TEST 2016

Score: 22

RUTGERS UNIVERSITY | *New Brunswick, NJ* 2013-2015

Post-Baccalaureate Program, 3.8 GPA

ST. JOHN'S UNIVERSITY | *Queens, NY* 2009-2013

BA/BS in English/Biology, cum laude 3.62 GPA

VOLUNTEER

SHRINER'S HOSPITAL FOR CHILDREN | *Philadelphia, PA* 2013-2015

- Aided patients during their stay at the hospital as well as during their recovery process
- Provided support to doctors and nurses during any procedures/operations/examinations they had with patients