Hero Park

hero_park@brown.edu youngwpark.com 917-340-8533

EXPERIENCE

University of California

Undergraduate Research Assistant Los Angeles, CA Summer 2018

Brown University

Student Programmer Providence, RI Fall 2017 Data analytics and biomolecular research Developed a model that predicts input sample size using PCR data and linear regression (Python).

Software engineering for the School of Professional Studies

Developed a web app, the Virtual Patient Viewer, using Angular.js and MySQL.

EDUCATION

Brown University

Providence, RI

Sc.B. in Applied Math-Computer Science 3.67 GPA

Expected Graduation: Spring 2021

SKILLS

OOP. Web Development. Functional Programming. Java. Javascript. Python. Pandas. AngularJS. NodeJS. SQL. MongoDB. Pyret. Racket.

PROJECTS

RI Maps

A CLI tool and web app using HTML5 Canvas, Javascript, a Java backend, and MySQL. Used concurrent programming for traffic considerations.

We Know Where You Live

A web app using Node.js and Javascript. Uses a geolocation API using RESTful practices and the MEAN stack (MongoDB, Express.js, Angular.js, Node.js)

myMovieList

A fully deployed product that uses Javascript for the front end, Java on the backend, and the frameworks Spark and Freemarker. Coordinated the efforts of a four-member team.

Other Projects: Tetris, Political Candidate Bot, Campus Tour Guide