Rebecca Nachison

Rnachison@gmail.com https://github.com/rnachison

Education

GENERAL ASSEMBLY – WEB DEVELOPMENT IMMERSIVE

Full Stack Web Development

COLUMBIA UNIVERSITY'S TEACHERS COLLEGE

Master of Arts: Mathematics Education

PITZER COLLEGE

Bachelor of Arts: Media Studies Minor: Mathematics

Dachelol of Arts. Media Studies Willor. Mathematic

Skills

Javascript, AngularJS, D3.js, Node.js, jQuery, Ionic, HTML, CSS, SASS, Ruby, Ruby on Rails, Rspec, Bootstrap, Git, Github, Gulp, PostgreSQL, SQL, MongoDB, Xcode, Three.js, Parse, Chaplin.js, Backbone.js, Ajax, Handlebars, LaTeX, Final Cut Pro

Experience

SUNLINK - SOFTWARE DEVELOPER

Nov 2015 - present

Graduation Date: Dec 2014

Graduation Date: May 2013

Created mobile and web apps to provide users with geolocated visual data streams of solar project performance using JS, Node.js, AngularJS, Ionic, HTML5, CSS3, SASS, D3.js, and Cesium/WebGL.

Coordinated with team members working abroad to match wireframes with backend functionality.

Designed the UI of product with senior management.

PARENT PLANET - FULL STACK DEVELOPER

Mar 2015 - Oct 2015

Built tool for better communication and streamlined scheduling between parents and schools on both web and mobile platforms using Javascript, Chaplin, Xcode, Parse, HTML5, CSS3, Handlebars, and various open source Cordova plugins. Collaborated with team members overseas, often acting as liaison between tech and nontech personnel.

KIPP NYC COLLEGE PREP HIGH SCHOOL - MATHEMATICS TUTOR Dec 2012 – June 2013 Tutored 3 classrooms of around 30 students grades 10-12 at a charter school in Harlem. Instructed students in Geometry, Intermediate Algebra, and Precalculus.

COLUMBIA UNIVERSITY'S TEACHERS COLLEGE – COURSE ASSISTANT Jan 2012 – May 2012 Assisted Dr. Henry O. Pollak, former director of Bell Labs' Mathematics and Statistics Research Center, in a graduate Combinatorics course.

Tutored students in Combinatorics and provided feedback on lectures.