Andrew Chun

Software Engineer

Atlanta, GA

EXPERIENCE

General Assembly, Boston, MA (Remote) Software Engineering Immersive

May 2020 - August 2020

Completed a 12-week, 500+ hour full-time career accelerator on full-stack web development. Trained in industry-best practices for creating full-stack web applications using agile/scrum development. Built RESTful APIs and integrated data from third party APIs using Git/Github for version control. Web development projects include:

Hype-Board

-A full-stack message board application built using React on the frontend with Django and a PostgreSQL database on the backend. Authenticated users are able to CRUD posts and comments on the forum.

Golf ScoreKeeper

-A full-stack application for keeping track of rounds of golf, built using JavaScript, jQuery, Handlebars.js, Bootstrap, Express.js, MongoDB. -Incorporates a third party API to display weather information by city.

PlusOne (Group Project)

-A full-stack social event application where users can CRUD events and make RSVPs. This application was built using a React framework with Express/MongoDB on the backend. This group project was created along with 3 other developers.

Tic-Tac-Toe

-A front-end JavaScript Tic-Tac-Toe application (including game logic) built using jQuery, HTML, and CSS.

EDUCATION

Udacity, Remote

Predictive Analytics for Business Nanodegree

May 2019 - June 2019

Duke University, Durham, NC B.S. in Economics with Finance concentration

August 2014 - December 2018

Contact

(205) 441-1058
i.am.andrewchun@gmail.com
github.com/Andrew-Chun
linkedin.com/in/andrewkchun

SKILLS

Languages:

JavaScript Python SQL

Frontend:

HTML5 CSS/Sass jQuery Handlebars React

Backend:

Django Express.js Node.js Mongoose.js

Databases:

PostgreSQL MongoDB

Other:

Git/Github Heroku Tableau Alteryx R Stata