Stephen Pino – Full Stack Developer

(210) 365-2777 | Stephen.Pino@utexas.edu | Austin, TX

https://github.com/StephenPino | https://stephenpino.github.io/Portfolio/ | https://www.linkedin.com/in/stephenpino

Objective

Seeking a position as a developer where my drive to learn and passion to create will be used for the benefit of the company.

Technical Skills

JavaScript, HTML, CSS, Node.js, jQuery, React.js, Redux, React-Native, Express.js, Firebase, MySQL, Sequelize, MongoDB, Mongoose, Meteor, Bootstrap, Handlebars.js, Materialize, API/JSON, RESTful API, Ajax, State Management, Active Record, Git, PHP, Laravel, Python, Command Line, Agile, Methodology.

Job Experience / Projects

Flux Bucket, Austin, TX | Front-End Developer (Internship)

Aug — Sep 2017

- Built geolocation based video sharing application using react-native (ios and android)
- Used flex-box for general layout, state-management and conditional rendering of components for handling events, firebase for data storage and cloud functions

simpList— https://github.com/StephenPino/project-3-simpList

July 2017

- A MERN-stack web application that allows users to save and share lists
- Auth0 used for user authentication, Material-UI used with React.js for front-end framework,
 Axios used to make http requests from node.js

Party Sherpa— https://github.com/gwhitlock8/PartySherpa

May 2017

- A Full-stack, event-planning web application that allows users to verify attendance via text message
- Node.js used for the backend, Express.js for the server, MySQL and Sequelize for database and model creation, Passport.js used for local and Facebook authentication, Twilio used for mobile text-messaging verification, handlebars.js used for templating

Movie Madness— https://github.com/StephenPino/project1-trivia

March 2017

- A multiplayer game that allows 2-5 players to play and chat with each other
- Utilizes firebase to store game logic and chat messages, game logic coded using JavaScript and jQuery

Education

The University of Texas at Austin Certificate, Web Development | Full Stack Flex Program

Jan — Jul 2017

- A 24-week intensive boot camp dedicated to building web applications.
- Skills Include: Database Theory, API's, Agile Methodologies, Presentation Skills, Research Methods, System Administration, Quality Assurance Testing, Social Coding Best Practices, Computer Science.

Bachelor's, Neuroscience, The University of Texas at Austin, Austin, TX

2012 --- 2016