# Stephen Pino – Full Stack Web 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 web developer where my creative flexibility, technical skills and adaptability will be used for the benefit of the company.

#### Technical Skills

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

## Projects / Work Experience

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

2017

 A multiplayer movie-guessing party game that allows 2-5 players to play and chat with each other. The application utilizes firebase to store game logic and chat messages.
Personally responsible for front-end design and event listeners for buttons and modals as well as bug testing.

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

2017

 A full-stack, event-planning web application. Created using node.js for the backend, express.js for the server, MySQL and Sequelize for database and model creation.
Passport.js was used for local and facebook authentication and twilio for mobile text-messaging verification.

**Jumbotron Camera Operator / Media Replay Assistant**, North East Independent School

Fall 2009 – Fall 2011

#### **Education**

District, San Antonio, TX

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

2017

- A 24-week intensive boot camp dedicated to building web applications.
- Skills Learned: HTML, CSS, Bootstrap, JavaScript, Node.js, Express, Firebase, API/JSON, Ajax, Command Line, GitBash
- Other topics covered: 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