MICHAEL J DONNELL

michaeljdonnell@gmail.com • (860) 707-2862 • 14000 The Lakes Blvd Apt 524 • Austin, TX 78660 https://www.linkedin.com/in/michaeljdonnell/

OBJECTIVE

My objective is to apply and improve my problem-solving skills in a work environment. I want a career based on learning new skills and building new things!

EDUCATION

Austin Coding Academy, Austin, TX

• Full Stack Web Development

Relevant Coursework: Intro to Web Development, JavaScript Language Basics, Back-End JavaScript, Front-End JavaScript

Brown University, Providence, RI

• B.S. Neuroscience, May 2015, Overall GPA: 3.43/4.00

Relevant Coursework: Introduction to Object-Oriented Programming and Computer Science, Introduction to Scientific Computing and Problem Solving, Cybersecurity and International Relations, Quantitative Methods in Psychology Deerfield Academy, Deerfield, MA

- GPA: 3.7/4.0 · SAT I: Math: 780, Reading: 730, Writing: 750 SAT II: Biology 800, Physics 770, Math 2C 790
- **Honors:** inducted into the cum laude society one year early, Helen Childs Boyden Award for highest GPA in the sciences with greatest course difficulty, National Merit Scholarship Commendation- 99th percentile

EVENTS

- Ask-A-Dev's Hack & App Showdown: won 2nd place for Game of Thrones themed checkers app
- Rocket Build Community Hackathon: won 2nd place designing a mobile web app for CarePortal.org

PROJECTS

- Vehicle Database: A CRUD web app for persistent storage of vehicle information utilizing the MERN stack
- Flix: A web app which utilized React, Redux, and Axios to get and display movie info from themoviedb.org
- Hacker News: A web app which utilized React, reactstrap, and fetch to display, filter, and sort Hacker News content in a modern, Reddit-like UI
- Towers of Hanoi: A drag and drop videogame played in browser using React
- **Sketchy:** A java-based Microsoft Paint clone which implements drawing, resizing, translation, rotation, and undo/redo functionality
- **Tetris:** A java-based Tetris clone applet

SKILLS AND INTERESTS

- **Programming:** React, Redux, MongoDB, Express, Node, Mocha, Jest, JavaScript ES6, HTML5, CSS3, jQuery, Bootstrap, Java, C
- Software: Git, Visual Studio Code, Chrome DevTools, Postman, Heroku, Linux, Microsoft Office, MATLAB
- Interests: skiing, rugby, biking, movies, current events

WORK EXPERIENCE

Austin / Travis County EMS, Communications Medic

Austin, TX · April 2019-current

- Triage 911 calls
- Manage callers in crisis
- Provide medical direction