Austin, Texas 78750

jflaherty@utexas.edu

I wish to contribute to a team of developers as a full-time employee for a company with a healthy organizational culture that supports both team and individual growth. I'm excited to use my skills in software development and look forward to the opportunity to strengthen these skills anywhere along the stack.

Organizational Research in Orthotics and Prosthetics

Full Stack Developer

An informational site investigating the peer reviewed literature relating to leadership in the field of Orthotics and Prosthetics. https://uthdo2017.herokuapp.com

Where to Go-San Francisco

Front End Design, Back-End Support (Team of 4)

An application using Google Maps, Refuge Restrooms and PlacesILive API's to locate gender neutral, Orthotics and Prosthetics. https://jf-utex.github.io/WhereToGo

Train Time

Lead Developer

Use of Firebase Database and Moment JS were used for this application. Calculation of the titin arrival time and the number of minutes away is presented. https://jf-utex.github.io/trainTime

Other Applications Found at https://jf-utex.github.io/

EDUCATION

The University of Texas at

Certificate-Full Stack Web

Austin

Development

October 2017

- Focused on skills of a Full Stack Developer
- Proficient in front end development and back end technologies: HTML5, CSS3, Bootstrap, JavaScript,
 React.js, jQuery, Responsive Design
- Other Technologies: Node.js, Express.js, MySQL, MongoDB, Git, Heroku, User Authentication
- Past life experience in BASIC and Pascal languages
- Exceptional in an individual or multi-developer environment

The University of Texas at Austin

M.A. HDO

December 2017

- Human Dimensions of Organizations Developing leadership skills to solve people oriented problems.
- Skills to effect change in any organization

Northern Arizona University

Dual Degree

- Bachelor of Science: Zoology
- Bachelor of General Studies: Computer Science

ADDITIONAL EXPERIENCE:

Leadership in Orthotic Patient Care: more information is available upon request.