# **John Taylor Torrence**

torrencj@gmail.com | 512-771-1240 | Austin, TX github.com/torrencj | linkedin/in/torrencj | torrencj.github.io

Full stack developer with a background in Physics and scientific computing seeking a junior software engineer position.

#### **Skills**

**Front End:** HTML 5, CSS 3, Bootstrap 4, Handlebars, Materialize, JavaScript ES6, iQuery, React.

Back End: NodeJS, ExpressJS, Google Cloud Compute, AWS, Google APIs, Firebase,

MongoDB, Mongoose, PHP, SQL, Sequelize ORM, Python, Git, Heroku.

Other: Leadership, communication, and teamwork.

#### **Applications Built**

### My Response When - Full stack developer

A quick and fun way to add your response to the day's news and share it with the world. HTML5, CSS3, jQuery, Google Firebase, OAuth2, github.io. https://torrencj.github.io/My-Reaction-When/

#### It's A GO - Back end developer

All in one trip and travel plans for groups with integrated cost sharing. MySQL, Sequelize, jQuery, Handlebars, Stripe API, Heroku <a href="https://itsa-go.herokuapp.com/">https://itsa-go.herokuapp.com/</a>

#### Siri Clone - Full stack developer

Parse natural language requests from users for music, movies, twitter, and more. Uses Google cloud compute, jQuery, machine learning, and materialize. https://torrencj.github.io/Liri/

#### **Education**

University of Texas, Austin, TX — Full Stack Software Development Program July 2017 - November 2017

A three-month intensive certificate program focusing on HTML5, CSS3, Bootstrap, JavaScript, jQuery, Responsive Design, Databases, Node.js, Express.js, MySQL, MongoDB, Handlebars.js, React.js, Git, Heroku, User Authentication, and Computer Science Fundamentals.

Portland State University, Portland, OR - BS, Physics August 2011 - June 2013

## **Employment**

Intel, Portland, OR — Process Technician
June 2014 - March 2016
Improved process flow in key areas to reduce module defect rate by 3%. Led monthly audits as safety team co-chair.