

# Mark T. Kimball

185 Rainbow Drive, #8503, Livingston, TX 77399  
(919) 931-8259

marktkimball@gmail.com

github.com/marktkimball  
marktkimball.github.io

## Experience **GoDaddy**, Tempe, AZ, *May 2019 - Present*

*Senior Software Engineer (February 2023 - Present)*

*Software Engineer (May 2019 - February 2023)*

- Led project initiatives and team meetings; mentored junior engineers and interns.
- Migrated the plans purchase code into a separate package to encapsulate it and broadly adopt the code across company applications.
- Conducted many experiments to learn about users and improve their experience.
- Created a Node.js API to render internationalized content on customers' websites.
- Integrated TypeScript into React codebases increasing developer productivity.

**Pendo**, Raleigh, NC, *June 2018 - May 2019*

*Front-End Engineer*

- Rewrote an entire application in Vue which worked in unison with customers' applications streamlining and simplifying guide creation for over 800 companies.
- Implemented new Vue code inside of an AngularJS application; migrated AngularJS code improving performance, maintainability, and developer enjoyment.
- Maintained a lightweight JavaScript application that ran inside customers' code to collect analytics and render generated guides to their end users.

**O.C. Tanner**, Salt Lake City, UT, *October 2015 - June 2018*

*Front-End Engineer*

- Rewrote and migrated an entire Angular application to React and Redux vastly improving performance for up to 19 million users.
- Migrated codebase to TypeScript which reduced errors and quickened development.

## Projects

**Branch Hill Baptist Church**, <https://dreamy-pike-b3b7bf.netlify.app>

- Gatsby static site built with a focus on modernizing the design, fully rebranding the church's web presence, and improving the Google Lighthouse score.

**Soccer Standings**, <https://soccer-table-c68e5.firebaseio.com>

- React app with a Firebase backend to analyze soccer teams' performance.

**ISS Tracer**, [play.google.com/store/apps/details?id=com.isstracer](https://play.google.com/store/apps/details?id=com.isstracer)

- React Native app that tracks the current position of the International Space Station.

## Skills

### JavaScript

- ReactJS, Redux, TypeScript, Node.js, Express, Vue, Vuex, Gatsby, NextJS, React Native, Webpack, AngularJS, jQuery, Cloud Functions for Firebase, local storage

### HTML5 / CSS3

- PostCSS, Sass, SCSS, Less, Stylus, Material Design, Bootstrap, Foundation

### Testing

- Enzyme, Jest, Mocha, Chai, Cypress

### Miscellaneous

- Firebase, Netlify, Heroku, Git, Github, Continuous Integration, Scrum, Kanban

## Education

**The Iron Yard**, Charleston, SC, *August 2015*, Front-End Engineering

**The Ohio State University**, Columbus, OH, *August 2011*, B.S. in Business Administration