# Tim Perkins

← 650.880.9177➡ tjp503@gmail.com➡ linkedin.com/in/tjp503

## Experience

#### Front-end Engineer at Google

Jun. 2017 - Present

- Developed and tested new front-end features for Google Hangouts Chat web
- Built analytics dashboards to track feature usage
- Designed and developed a prototype distribution tool that is actively used by hundreds of Googlers
- Created high-fidelity prototypes for Google+ research
- Finalist in Google Apps Hack/Sprint 2017

#### Software Engineer at Adobe

May 2014 - May 2017

- Developed enterprise-scale web applications for Adobe Analytics
- Led several projects to develop major UI features using JavaScript (React, React Native, AngularJS, Jasmine, Gulp)
- · Worked with back-end engineers to create REST endpoints for data science services
- Collaborated with UX team to develop and test prototypes
- · Helped maintain a massive legacy codebase

#### Website Developer at Qualtrics

Oct. 2012 - May 2014

- Created the new corporate website and deployed it using AWS
- Designed and developed the new customer support system
- Developed a web-based A/B testing platform
- Used JavaScript, ¡Query, AJAX, HTML5, CSS3, Less, PHP, MySQL, Git, and AWS

### Full-stack Website Developer at J. Reuben Clark Law School

Aug. 2010 - Sep. 2012

- Initiated and led a project to restructure and redesign the main website
- Created a page analytics system in order to track user patterns
- Developed an active search feature for faculty publications

#### Mechanical Engineering Intern at BBA Aviation

Jun. 2010 - Aug. 2010

- · Built a web-based application to track machining processes
- Improved the user experience in the field service system

#### Education

## Bachelor of Science, Information Systems from Brigham Young University

Dec. 2014

- Honors: cum laude (GPA 3.87), full-tuition scholarship
- Activities: Phi Eta Sigma (National Honors Society), Association for Information Systems
- Relevant Courses: Data Structures, Discrete Structures, Enterprise Application Development