**Luis Torres**

1966a 15th St, San Francisco, CA, 94114(714) 472-8160lui1423@gmail.com

**CAREER OBECTIVE**

Front-End Engineer making things invisible. Great design goes unnoticed.

**PROFESSIONAL EXPERIENCE**

**Sr. Software Engineer – Web Infrastructure at LinkedIn**

**LinkedIn, Mountain View CA July 2017 – Present**

* Currently working on the web infrastructure team at LinkedIn thinking about how to make developers’ lives better, and enable them to build great experiences through frameworks, shared components and shared libraries
* Active in helping other developers improve their craft, reliability and quality of code
* Incorporated template linting into our workflow with the goal of enforcing best practices when creating handlebars templates
* Implemented a “See More/See Less” truncating text component with a focus on performance

**Web Development Engineer – Alexa Skills Store**

**Amazon, Irvine CA November 2014 – June 2017**

* Worked in the Alexa Skills Store team trying to provide a great experience and discoverability of skills to users
* Created reusable components to facilitate the use, creation and composition of new components by other team members. As a result, development time was decreased by 20%
* Structured our CSS for readability, maintainability, and scalability using a component base approach in addition to BEM. It reduced development time when dealing with CSS within our team
* Advocated CSS best practices via a presentation on Specificity at an internal Web Development Conference
* Designed and implemented a consistent look and feel for pages and widgets owned by Appstore on Retail Web

**Application Developer/ UI – UX Developer**

**Discover Home Loans, Irvine CA August 2013 – October 2014**

* Worked with Pricing team on a mission to automate a user locking, unlocking, re-locking, re-working, adjusting and extending a loan and hence have a comparative advantage over competitors
* Created modern user interfaces allowing a better user experience with the help of Blend and Snoop
* Created a uniform set of styles, templates and custom controls for the SOL(in-house loan origination) application

**Student Intern, Developer – Innovation Incubator Group**

**Verizon, Richardson TX June 2013 – August 2013**

* Designed an in-house Verizon Android theme for Android Applications
* Redesigned the front-end, back-end and added new features to an in-house Verizon team collaboration web application (similar to Slack) using modern and popular technologies

**Student Intern – Program Management and Software Platform R&D**

**Invensys (now Schneider Electric), Lake Forest CA January 2013 – June 2013**

* Created a web application that used Team Foundation Server API to query work items
* Planning of PSIs and Sprint was expedited by a day. This was done by allowing users to skip many tedious details when planning using TFS and as a result helped to visualize the work distributed in each PSI and Sprint

**PROJECTS**

* Glance – In progress
* ember-styled-components
* ember-line-clamp
* Clima – Simple weather application with a focus on color

**SKILLS**

* Languages: C++, C#, Java, Swift, Python, Ruby Perl (Note: picked up as necessary)
* Web Technologies: HTML and CSS, JavaScript, jQuery, Node, React, React Native, React VR, Ember, Handlebars, Underscore, Lodash, SASS, LESS, CSS-in-JS

**EDUCATION**

California State University Fullerton (Statistics), Fall 2014-Present

California State University Fullerton (Computer Science), Fall 2011-Spring 2014

B.A., California State University Fullerton (Mathematics), honors, cum laude (2011)

**PUBLICATIONS**

* “On *k*th Roots in the Symmetric Inverse Monoid” (with Dr. S. Annin, T. Cannon and C. Hernandez), *Pi Mu Epsilon Journal,* Spring 2012, p.1-12.
* “On *k*th Roots in the Symmetric Inverse Monoid” (with Dr. S. Annin, T. Cannon and C. Hernandez), Dimensions,

Vol. 12 (2010), p.103-116.