

# Eric C. Smith

**A UI/UX Designer and Developer located in San Francisco, CA**

hi@ericsmithux.com  
+1 508 733 4510  
San Francisco, CA

ericsmithux.com  
github.com/erchsm  
codepen.io/erchsm

---

“Hello, I’m Eric. I love being creative, exploring, broadening my horizons and crafting awesome user experiences in my projects. When im not coding or designing, I’m a photography enthusiast and love being outdoors”

---

Mar. 2015 – May 2015. SF, CA  
**General Assembly – UXDi**  
UX Design Immersive Program

Sept. 2010 – May 2014. Amherst, MA  
**Computer Science – BS**  
University of Massachusetts Amherst

---

HTML5, CSS3  
LESS, SASS, Bootstrap  
Sketch 4, Adobe CC  
Proto.io, Invision, Prototyping  
User Testing, User Interviews  
JavaScript, Coffeescript, jQuery  
Git, Github, Heroku  
NodeJS, AngularJS

Sept. 2015 – November 2016. San Francisco, CA.

## Wrap Media – UI/UX Designer & Developer

- Created mobile web experiences for external clients with a focus on interaction design.
- Designed features that were integrated into the SAAS product.
- Contributed front-end code to a codebase, implemented components in the product
- Designed and developed multiple iterations of the company website.

Tools — Sketch, Adobe CC, HTML, CSS and JS

May 2015 – August 2015. Alameda, CA

## Perforce – UX Designer & Researcher

Applied Lean UX principles across the product suite from a centralized design team via 1-week design sprints. Received & delivered rapid feedback through regular critique sessions. Utilized tools including Sketch, Adobe CC & Proto.io. Conducted generative research to gain product insights.

Mar. 2015 – May 2015. San Francisco, CA

## General Assembly – UXDi Program

Utilized best practices for User Experience Design, User Research and prototyping during a 10-week immersive program. Created projects with external clients in design teams while applying user-centered design principles.  
May. 2014 – May 2015. San Jose, CA

## Cisco – UI/UX Engineer

Engineer on a small team focused on creating a web application that utilized HTML, CSS and Javascript to allow our users to visualize traffic on their Wide Area Network. Worked with designers to implement UI for an Backbone.js application. Utilized the data visualization library, D3.js.

May 2014 – Sept. 2014. San Jose, CA

## Cisco – Java Engineer

Member of mid-sized agile team working on the creation of WAN Orchestration Web API’s. Worked with JAX-RS to create REST-ful services. Contributed to the product’s developer site and documentation.