

SAIF EBRAHIM | [HTTP://WWW.SAIFEBRAHIM.COM](http://www.saifbrahim.com)

SAIF.EBRAHIM@UCLA.EDU | [HTTP://WWW.LINKEDIN.COM/IN/SAIF-EBRAHIM](http://www.linkedin.com/in/saif-ebrahim) | [HTTP://GITHUB.COM/SHOXV](http://github.com/shoxv)

TECHNICAL SKILLS

Proficient in:

- HTML, CSS, Javascript/jQuery, Performance optimization, Responsive/Fluid design, Progressive web apps, Functional programming, SASS, JSON, AJAX, REST, MVC Frameworks, Phonegap/Cordova, Client Side Templating, Git/Perforce/Version Control, Dev Tools/Firebug, Adobe Creative Suite.

Knowledge of:

- Python, Flask, Jinja, Magento, Visual Studio, SQL, ASP.NET, Facebook/Twitter/Google APIs.

RELEVANT EXPERIENCE

Senior Software Engineer, Frontend | *LinkedIn – Mountain View, CA* March 2016 - Present

- Led the frontend efforts for multiple apps within the site reliability realm which helped engineers quickly monitor, diagnose and resolve issues relating to site outages and performance.
- Helped efforts to successfully open source pieces of our monitoring stack.
- Successfully established a web dev team within the site reliability organization, and created a structure to work with designers, web devs, and engineers to collaboratively build web apps with amazing user experiences.
- Contributed to the performance working group which helps implement and spread the latest performance best practices.
- Won Hackday award in March 2016.

Associate Web Developer | *LinkedIn – Mountain View, CA* Nov-2014 – March 2016

- Worked within the site reliability organization to code complete multiple web applications helping reduce the downtime of LinkedIn.com and other LinkedIn sites and services.
- Collaborated with designers, project stakeholders, and back-end engineers to get projects completed with strict deadlines.
- Received a UED Rockstar award for helping create a structure for organizations to leverage and bring design patterns into their projects.
- Created applications and a library which are in the process of being open sourced.

Front End Web Engineer | *CafePress – Foster City, CA* Jan 2013 – Oct 2014

- Write clean, semantic, and re-usable HTML, CSS, and Javascript to create high performance, fully responsive web pages that work across all browsers and devices.
- Work independently and as part of a team in an Agile environment with designers, product managers, and back-end developers to create web sites, tools, products, and web apps.
- Notable projects Include:
 - Recreated from scratch a fully responsive mobile friendly CafePress.com buy-flow from homepage to checkout, resulting in a significant rise in mobile conversion rate, PageSpeed scores, and load times across devices.
 - Engineered a new members area for CafePress.com from the ground up; utilizing HTML5, AJAX, RESTful APIs, and client side templating to give users an exciting new experience which let them view live data on their products, sales, views, comments, and followers.
 - Created a modern, UX-focused Shops platform as multiple web applications to allow users to instantly upload, create, customize, and list 1000s of designs and products onto the CafePress marketplace in a matter of minutes.
 - Built the Target Photo Prints app for iOS and android using jQuery Mobile, Phonegap/Cordova, Google Maps/Target API which provided users with the ability to locate nearby stores, upload photos from their phone and instantly have the prints

available at a nearby Target location.

Web Developer | *American Apparel – Los Angeles, CA* Jan 2012 – Dec 2012

- Use design compositions to create pixel-perfect web sites and e-mail blasts catering to a large international consumer base through 9 regional websites.
- Maintain and QA <http://store.americanapparel.net> and <http://www.americanapparel.net> by updating various assets and improving code to streamline speed and functionality.

Web Developer | *Vampire.com – Los Angeles, CA* Oct 2011 – Nov 2012

- Create, manage, and develop content for a family of websites including Vampire.com and VampireVineyards.com using HTML, CSS, Javascript/jQuery and Magento.

Web Administrator | *UCLA – Los Angeles, CA* Sep 2009 – Dec 2010

- Utilized Photoshop, Dreamweaver, and HTML/CSS hand coding to build, update, and maintain the UCLA Center for Cell Control & Engineering websites.

Graphic Designer | *Digital Manga Publishing – Los Angeles, CA* Mar 2006 – Sep 2009

- Used Photoshop and Illustrator to design, retouch, and lay out pages for graphic novels.
- Credited with 7 published titles (available upon request).

EDUCATION

University of California, Los Angeles | *Los Angeles, CA* Graduated Dec 2011

- Bachelors of Arts, Political Science.
- GPA: 3.6.