**Zhenya Kogan** | San Francisco, CA | 415.225.8630 | [zhenya.kogan@gmail.com](mailto:zhenya.kogan@gmail.com)

*Summary:*

I am a web and mobile developer with an eye for UX and UI design. I enjoy an environment where I am able to utilize my leadership, UI prototyping, and programming skills.

*Skills:*

* — excellent HTML, CSS and JavaScript skills, including the following JS libraries: jQuery, jQueryUI, Underscore, Knockout, Backbone, and others;
* — experience working with LESS, SASS, and CoffeeScript;
* — development of complex iOS applications on the Appcelerator Titanium platform;
* — working with Git (preferred) and SVN version control systems;
* — front end development within these environments: Erlang, XSLT, FBML, XUL, Freemarker, Django, Jinja, PHP, Python, and Ruby on Rails;
* — working knowledge of Shell Scripting;
* — Vim is my text editor of choice;
* — fluent in Adobe Photoshop and have working knowledge of Adobe Illustrator;
* — great leadership skills.

*Experience:*

[Zimbra](https://www.zimbra.com) | Senior Software Engineer | 1/2014 — present

* — maintain Zimbra Collaboration Suite (email, contacts, calendar, briefcase);
* — develop mobile web app with AngularJS and Ionic;
* — develop new version of the desktop web email client with AngularJS..

[Citybot](http://citybot.com/) | Founding Engineer, Creative Director | 3/2011 — 1/2014

* — build from the ground up to production, maintain, and revise multiple city guide iOS applications on the Appcelerator Titanium platform;
* — design and develop the prototype of the web version of the application;
* — manage other iOS and web projects;
* — manage major design projects: logo, website, iOS app, and Android app;
* — oversee small design projects: t-shirts, flyers, banners, etc;
* — automate multiple iOS apps configuration, Ad Hoc and production builds, and uploading beta builds to the distribution portal with a single command; and
* — contribute to company's strategy development and perform various organizational tasks.

[AKQA](http://akqa.com/) | Senior Web Developer | 12/2007 — 12/2008, 4/2010 — 10/2012

* — HTML, CSS, and JavaScript development and deployment of small to medium-sized ASP.NET/XSLT, Freemarker, and Ruby on Rails projects for brands like Nike, Visa, Target, Method, Gap, and others;
* — worked as a front end developer on a Facebook application using Facebook Markup Language; and
* — contributed to the prototype of a marketing tool involving a client-provided content data store and a Mozilla Firefox extension using XUL.

Contract Web Developer | 3/2008 — 10/2012

[Peralta Informatics](http://peralta-informatics.com/)

* — was responsible for HTML, CSS, and JS in Erlang and ASP.NET/XSLT environments; and
* — contributed to design revisions.
* *Projects:*
* [Varona](http://varonasf.com/),
* [Yael Designs](http://yaeldesigns.com/),
* [Please Help Me Pay Off My House](http://pleasehelpmepayoffmyhouse.com/), and
* [Applied Video Solutions](http://www.applyvideo.com/) Google ads landing page.

[Connect.Me](http://connect.me/)

— built various front end components extending website functionality.

[Bella Pictures](http://bellapictures.com/)

— developed HTML pages during the redesign of company's website and migration to Drupal platform.

[URMYStar](http://urmystar.com/)

— built new features and advanced existing components using JavaScript with jQuery toolkit in PHP environment.

[Togetherville](http://togetherville.com/)

— helped resolve cross-browser issues, and

— built new HTML templates in Ruby on Rails environment and for the Facebook application.

[Fosters](http://www.fostersgroup.com/)

— developed HTML/CSS for company's promotional campaigns.

[Rdio](http://rdio.com/) | Senior Web Developer | 12/2008 — 11/2009

* — HTML, CSS, and JavaScript development of a large music distribution website built using the Django framework;
* — was responsible for cross-browser compatibility; and
* — occasionally debugged Flash objects and extended existing Python components.

*Education:*

University of California, Berkeley | 8/2001 — 1/2006

* — studied Applied Mathematics with emphasis in Computer Science.