

Hello I'm Joseph Chow

Front-end developer

Web: <https://xoio.co>

Phone: (408)341-9102

Twitter: @sortofsleepy

Code: <https://gitlab.com/sortofsleepy>

Skills

I have a wide variety of experience in the digital space. Primarily, in a professional context, my skills span the vast and ever-increasing realm of front-end web development. HTML5 / CSS3 are of course things that I am familiar with. In terms of Javascript, I'd like to think I'm fairly proficient with the language. I tend to not jump to any one framework or tool so my experience is varied. Some of what I've used in the past include

- Angular
- React
- Backbone
- Browserify
- Rollup

I do happen have some experience with back-end systems including experience with PHP and Ruby on Rails. I've also used Node.js quite a bit as well, though primarily as a build system but have setup some backend systems with it as well(for instance my site is powered by a Node.js proxy server)

On the broader spectrum of things I have also been a part of teams working on Android and IOS projects.

Outside of a professional scope, my skills include working with 3D graphics and things like WebGL and Cinder. I've also started using things like Clojurescript for my own projects.

Experience

May 2015 - PRESENT

Self employed

Currently working on my own and have so far had the immense privilege of helping work on projects for clients like Google, Strava, Microsoft, and Walmart.

March 2014 - May 2015

Siberia, San Francisco - Associate

- Worked with a global cross-disciplinary team on a variety of projects.
- Helped build websites, did a custom reskin of the Android OS for a project as well a numerous other duties.

August 2013 - March 2014

Unit9, San Francisco - *Developer*

- Helped build out the Google Nexus website that year
- Was the sole developer working on localization for the site.

Education

Aug 2007 - June 2010

University of California, Los Angeles - *Design / Media Arts*

I graduated here, going through a wonderful design program grounded in a technology oriented approach to design.