

Dave Justice

Work Experience

Junior Developer at [OutthinkGroup](#) 2011 - 2012

I started helping build custom wordpress themes for self-published authors with Outthink Group back in 2011. This is where I got my start working with HTML, CSS, JavaScript, and PHP.

Front-end Engineer at [Tixie](#) 2012 - January 2013

Tixie was my first full time Development contract. Here I assisted in launching a full app rewrite. I focused on building usable UIs and cleaning up technical debt. This was my first experience working with django/backboneJS stack.

Javascript Engineer at [glider](#) January 2013 - May 2013

At Glider I helped rapidly build a frontend using Marionette BackboneJS. As well as helping to onboard new hires. Glider was launched and presented at Techcrunch Disrupt NY 2013.

Javascript Engineer at [Sprint.ly](#) January 2013 - January 2014

At Sprint.ly I helped take the existing frontend from under 1% test coverage to over 55%. Built out a Selenium Testing Suite in python. Implemented the reports view feature. Worked on cleaning up and adding more functionality to a plethora of existing componenents. Dramatically sped up the app by fixing rendering issues and adding more optimistic loading ui elements. Converted many outdated jQuery libraries into reusable modules. Helped to onboard new engineers.

JavaScript Engineer at [QuickLeft](#) January 2014 - Febuary 2014

After the merger between Sprint.ly and Quickleft I helped to get quickleft engineers familiar with the sprint.ly codebase.

Open Source

- <http://github.com/meandavejustice>
- pdx-parks.org

Languages

- JavaScript
- Python
- HTML
- CSS

Frameworks I enjoy using

- Node.js
- Backbone.js

Learning

I will learn anything you throw at me. I spend my free time playing with all sorts of languages. I'm eager to work with any technology/tools as long as the problem interests me.

Community

- Very active in organizing events with [pdxNode](#)
- Helped organize the first [PDX Node Bots Day](#)
- Mentored at Portland's first [NodeSchool.io event](#)

Speaking

- I spoke at NY Hack N Tell about a python app I built implementing the paulstretch algorithm for extreme timestretches of audio files.
- Spoken at pdxNode on some of my npm modules.

Published

- [NPM Modules](#)
- [JsFiddlr](#) Chrome extension to zip up and download jsFiddles

Hobbies

Writing open source software, making music, travelling, cycling, hardware tinkering.