# Mike Spencer

### Front End Engineer

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#### About me

I'm a front end engineer with experience developing complex, high profile web applications collaborating with both small and large teams. I specialise in JavaScript, most recently thriving in an agile environment leveraging modern technologies such as React and Redux. I pride myself in writing scalable, elegant code — creating simple solutions to complex problems.

## Skills

JavaScript/ES6

• Node.js

• HTML5

• CSS3

• SASS/SCSS/LESS

React

Redux

• Backbone

iQuery

Handlebars

• Responsive Design

TDD

Python

Java/JSP

• PHP

## Experience

# Meetup - New York, NY UI Engineer (Meetup Pro)

January 2016 - December 2017

- Architectural lead for replatforming Meetup Pro from a legacy monolithic codebase to a microservice backed Hapi + React + Redux isomorphic/universal SPA, leveraging the latest tools such as Flow, Jest and Reselect.
- Squad lead for replatforming the Members and Chapters network admin features for Meetup Pro organizers two of the most
  powerful features offered by Meetup Pro. Responsible for breaking down/organising/estimating tasks, keeping the team in sync,
  writing documentation and implementing features.
- Led the development of a React UI component library for use throughout Meetup Pro. Some technologies used: Storybook for UI development and documentation/cataloging, CSS modules, Flow and Rollup among others.
- · Developed a multi-step signup flow for Meetup Pro, allowing members to upgrade their Meetup accounts to Pro accounts.
- Mentored an intern and junior engineers by participating in regular pair programming, training sessions and code reviews.
- · Spearheaded the transition to the new Meetup web platform and provided feedback to shape the architecture of it.
- Evaluated and introduced tools such as Enzyme, Recompose and Redux Form into Meetup Pro's SPA.

# Meetup - New York, NY

## **UI** Engineer

February 2014 - January 2016

- Migrated the JavaScript build in the Meetup codebase from RequireJS to Webpack introducing tools such as Babel, empowering engineers to write better code by taking advantage of ES6 features.
- Introduced unit testing into the Meetup codebase using Karma and Jasmine.
- Hosted workshops on topics such as TDD, writing good unit tests and latest ES6 features.
- Built payment related features, including *contributions* allowing members to give money to a Meetup group and a subscription management tool utilising Backbone with Handlebars templates.
- Standardised JavaScript code style by introducing JSCS.

# The Washington Post - Washington, DC

#### Manager and Lead Commercial Web Developer

Nov 2011 - February 2014

- Built and implemented custom ad executions while coordinating with departments such as editorial and infrastructure to ensure flawless delivery.
- · Pioneered new innovative ad products throughout the washingtonpost.com, slate.com and theroot.com.
- Wrote efficient, scalable code on a daily basis to optimise website performance for The Washington Post's millions of daily users.
- Member of the Page Performance Team with the goal of optimising website speed and performance.
- Deployed GPT ad scripts throughout washingtonpost.com, slate.com and theroot.com to enhance website performance with fully asynchronous ad loading.
- Developed and implemented *viewable impressions* for ads so that they will only render when they are actually seen to improve page performance as well as ad performance metrics.

# The Washington Post - Washington, DC

### Commercial Web Developer

Oct 2009 - Nov 2011

- Worked as part of a team to develop custom ad executions.
- · Developed tools/applications for the Digital Sales team and provided technical support.
- Built custom client websites using the MovableType CMS, such as China Daily's ChinaWatch.
- · Maintained and enhanced the JavaScript that renders all of the ads on washingtonpost.com, slate.com and theroot.com.
- Debugged issues with 3rd party creative code.
- Built a scalable, lightweight, dynamic Flash video player that became the standard video player in custom ad units built in-house.
- Developed a tool to quickly and easily generate code for ad placements.

#### Education

# B.S. Interactive Media, School of Media Arts & Design James Madison University - Harrisonburg, VA

Aug 2005 - May 2009

- Focused on front-end web development such as HTML, CSS and JavaScript.
- · Completed Computer Science classes covering OOP and Java.
- Studied Adobe CS including Flash and ActionScript programming.