Joseph Fraley

Developer & Philosopher

Visit joefraley.github.io/resume for HTML version

Portfolio: joefraley.github.io

GitHub: https://www.github.com/joefraley

Email: jose.fraley@gmail.com

LinkedIn: https://www.linkedin.com/in/joefraley

Phone: +1-(503)-367-1627

Technical Skills

Server-Side Frameworks	Client-Side Frameworks	MVC
Node	jQuery	Backbone.js
Request	Lodash	
	BootStrap	
	Handlebars	
	Jade	
Testing Frameworks	Databases	Version Control
Mocha	PostgreSQL	Git/GitHub
Chai	Orchestrate	

Experience

Project Manager & Developer | Portland Code School Project Team

October 2015 - December 2015

Led an agile team of 3 junior developers, from inception to deployment, over a 5 week sprint. Brought out the best in my talented team members, despite our school closing, an early dead-end, and various Git-related challenges. Contributed throughout the stack, especially in MVC environment.

Technical Environment: Node, Express, Backbone, Handlebars, Orchestrate, Google Maps, Git

Lead Developer | PopSockets

May 2015 - August 2015

Developed Shopify storefront for PopSockets. Built templates & responsive client-side tools, & integrated designs from other PopSockets web presence. Emphasized modern web standards like Flexbox.

Technical Environment: Shopify eCommerce Platform, Liquid Templating Language, Bootstrap, JavaScript, jQuery

Assistant Developer | NorthWest Veg

May 2015 - August 2015

Took over various small projects for lead developer Eric Day. Implemented complete restricture of legacy HTML - from table-based markup to semantic solution. Designed a reusable tool for quickly making dramatic changes to the layout.

Technical Environment: Custom templating language, CSS3 / HTML5, Git

Instructor | University of Colorado, Boulder

August 2013 - May 2014

Projects

Fetch!

A single-page web application for tracking your lost pets, by crowd-sourcing community animal sightings. Built in a Node / Backbone / Orchestrate stack. Makes interesting use of the Google Maps JavaScript API, and a number of Node modules and client tools for image manipulation.

Education

Full-Stack JavaScript 2015

Portland Code School

Full-Stack JavaScript 2015

Treehouse Online Code School

MA, Philosophy 2012-2014

University of Colorado, Boulder

Emphasis in metaphysics, philosophy of language, & ethics.

Thesis: Vagueness & Fundamentality, 2014

BA, Philosophy 2009-2011

Western Washington University

Paul J. & Rebecca Olscamp Scholarship 2009-2011. Outstanding Graduate, 2011. Vice President of Philosophy Club, 2010-2011.

Volunteer

General Volunteer | Mozilla ViewSource Conference

November 2015

PDXCode Community Event Coordinator | PDXCode.community

October 2015 - November 2015

Speaker Rep & Volunteer Coordinator | PyDX Python Conference

October 2015

Presentations

Intro to Jade | Hack + Help

September 2015

What is Vagueness? | WWU Undergraduate Philosophy Conference

April 2013