Joseph Fraley

Developer & Philosopher

Portfolio: joefraley.github.io

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

Email: jose.fraley@gmail.com

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

Phone: <u>+1-(503)-367-1627</u>

Technical Skills

Client-Side Frameworks	Server-Side Frameworks	MVC	
Node	jQuery	Backbone.js	

Request Lodash

BootStrap

HandleBars

Jade

Testing Frameworks	Databases	Version Control
Mocha	PostgreSQL	Git/GitHub
Chai	Orchestrate	

Experience

Portland Code School Project Team Project Manager & Developer

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 deadend, and various Git nightmares. Contributed throughout the stack, especially in MVC environment.

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

PopSockets Lead Developer

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 framework, JavaScript / jQuery

NorthWest Veg Assistant Developer

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

Education

Full-Stack JavaScript 2015

Portland Code School.

Full-Stack JavaScript 2015

https://teamtreehouse.com/joefraley

Treehouse Online Code School.

MA, Philosophy 2012-2014

Emphasis in metaphysics, philosophy of language, & ethics.

University of Colorado, Boulder.

Thesis: Vagueness & Fundamentality - 2014

BA, Philosophy 2009-2011

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

Western Washington University.

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, Handlebars, and a number of interesting Node modules and client tools.

Volunteer

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