

## David Hasenjaeger

davehasen@gmail.com

github.com/gerryfudd

www.linkedin.com/in/david-hasenjaeger

Full stack developer with three years of experience working in an agile development model either on the front end with React, Angular, or Backbone, on the back end with Node.js or Java, or on mobile with react-native or Ionic.

## Summary

Methodologies	Agile
Front End Frameworks	Javascript, React, Backbone, Marionette.js, React-Native, jQuery, AngularJS, Angular2, Ionic2, Redux, Flux, html, CSS, SCSS
Server and Database Frameworks	Node.js, Serverless, Java, Spring, Hibernate, JavaServer Pages, Express, Hapi.js, DynamoDB, MongoDB, PostgreSQL, Knex.js
Testing Tools	Mocha, Chai, Sinon, Jasmine, Jest, JUnit, Mockito
Other tools	DataFlow, git, subversion, bash, Jira, Asana, Docker, Swagger

## Technical Experience

### Cayuse LLC

<https://cayuse.com/>

#### Software Engineer

7/2017 - present

- Mentored other developers in front end development within an MVC framework
- Established coding standards for node based development
- Contributed to development of Spring based Java projects
- Contributed to development of Spring based Java projects

#### Lead implementation of a saml based single sign on solution for Cayuse's legacy suite of products.

Used: Node.js, Serverless, git, bash, Jira, html, css, Mocha, Chai, Sinon

#### Lead implementation of a saml based single sign on solution for Cayuse's administrative suite of products.

Used: Node.js, Serverless, git, bash, Jira, html, css, Mocha, Chai, Sinon

#### Lead front end development for the team that maintained Cayuse's administrative console

Used: Javascript, Backbone, Marionette, git, bash, Jira, html, SCSS

#### Worked on the team that maintained Cayuse's flagship 424 project

Used: JavaServer Pages, Java, JUnit, Mockito, Javascript, jQuery, Hibernate, PostgreSQL, subversion, Jira, html, CSS

#### Lead overhaul of front end for Cayuse's flagship 424 product

Used: JavaServer Pages, Java, Javascript, jQuery, subversion, Jira, html, CSS

#### Worked with my development team on several of Cayuse's Spring framework based micro services

Used: Spring, Java, JUnit, Mockito, groovy, Hibernate, PostgreSQL, Swagger, git, bash, Jira

### Wirestorm Technologies

<https://www.wirestorm.us/>

#### Full Stack Javascript Developer

4/2015 - 7/2017

- Worked in an agile development environment
- Created web and hybrid apps using modern frameworks
- Used the MVC architectural pattern with appropriate frameworks
- Assisted with work on servers when such work was done in house

#### Lead front end development on a project that connects people seeking loans to verified lenders.

Used: Javascript, React, Redux, git, bash, Jira, html, SCSS, Jest

#### Worked on a hybrid mobile app to manage a user's schedule and conduct VOIP calls

Used: Javascript, Ionic2, Angular2, Redux, Twilio, git, bash, Jira, html, SCSS

#### Worked on an app that stored payment information and connected it to user accounts

Used: Javascript, React-Native, Redux, git, bash, Asana, html, SCSS

#### Worked on the server and front end for an app that scheduled appointments and tracked capacity for each type of appointment

Used: Javascript, Node.js, Swagger, PostgreSQL, React, Flux, git, bash, Asana, html, SCSS

#### Lead development on an app that included a calendar, a messenger, and notifications

Used: Javascript, AngularJS, Ionic, Node.js, Socket.io, MongoDB, git, bash, Asana, html, SCSS

## Education

### Portland Code School

<http://www.portlandcodeschool.com/>

#### Javascript Full Stack Immersion

10/2014 - 4/2015

- Worked in teams to make programs with Javascript every day
  - Learned full stack Javascript as well as PostgreSQL and MongoDB database languages
  - Made a simple puzzle game in a team of two using AngularJs as a final project
- Used: Javascript, AngularJS, Node.js, Express, Socket.io, MongoDB, Knex.js, PostgreSQL, git, bash, html, CSS, Jasmine

### Portland State University

#### MS Mathematics

03/2009 - 06/2011

Awarded FS Cater Prize in 2011

### Oregon State University

#### Bachelor of Science, Mathematics

09/2003 - 12/2008

Minor, Physics

## Other Experience

### Portland CC

#### Mathematics Instructor

09/2013 - 04/2015

- Wrote all handouts including pdfs of lecture notes
- Lectured daily from the notes that I created
- Created course materials with technical formatting and diagrams

### Mt. Hood CC

#### Mathematics Instructor

01/2012 - 08/2014

- Advised full time faculty on course content
- Adapted curriculum to emphasize analytical skills

### Portland State University

#### Mathematics Instructor

09/2010 - 12/2011

- Earned an MS in mathematics while teaching
- Recognized as top mathematics student in 2011
- Facilitated classroom discussions
- Guided individual learning during small group work and in office hours

## Personal Projects

### React Templater

<https://github.com/GerryFudd/reactTemplater>

#### Module for use with react apps

01/2018 - 02/2018

An example module that provides a built in framework for routing and some basic components.  
Used: Javascript, React, Redux, git, bash, html, SCSS

### Generic React App

<https://github.com/GerryFudd/genericReactApp>

#### Generic site to play with React functionality

03/2017 - 02/2018

Page to try out new React components and testing frameworks. This can be modified easily to quickly make a new POC for a new React project as well.  
Used: Javascript, React, Redux, git, bash, html, SCSS

### Rational Number Module

<https://github.com/GerryFudd/rational-numbers>

#### Node.js module that provides a rational number data structure

12/2017 - 01/2018

A module that I wrote as an exercise in using proper TDD with mocha and chai. It has a basic api for creating rational numbers and performing computations on them.  
Used: Javascript, Node.js, git, bash, Mocha, Chai

### Calculator App

<https://github.com/GerryFudd/calculator>

#### Node.js program that can solve complex polynomial equations

02/2015 - 03/2015

A calculator that I built to use Javascripts built in Math object to build a Polynomial object with methods for performing arithmetic on polynomials and finding complex number solutions for up to third order polynomials.  
Used: Javascript, Node.js, git, bash, Jasmine