

Caitlin Johnson

650-210-6816
caitlin@cupcait.com

I'm looking for a job where I can solve interesting backend problems and learn a ton from a great team.

ModCloth

November 2011 - August 2013

Software Engineer

- Full stack developer for ModCloth's Style Gallery. Worked on everything from Ruby on Rails to Backbone.js and jQuery to Sass and Compass styling.
- Maintained and extended services used across ModCloth, such as social sign-in, iOS native app and email notifications, and the main web storefront.
- Created stories and estimated level of work for features, bugs, and technical debt.
- Built features that work across devices, from phones and tablets to desktop browsers.

Test Engineer

- Worked as the sole QA person for the ModCloth iPad app from initial development to launch. Evaluated various UI automation tools, then built out tests for the frontend functionality of the app using the KIF test framework in Objective-C.
- Developed features and worked on bug fixes for ModCloth.com storefront.
- Built an automated test suite from scratch for the ModCloth mobile site using RSpec and Capybara in Ruby. Trained a manual tester to write test cases for the suite.

Google

2009 - 2011

Software Engineer in Test

- Designed and began implementation for a new bug tracking tool for internal use at Google. Focused on the frontend, using JavaScript, CSS, and Java to design and implement the UI and add high level bug manipulation. Met with members of various teams at Google and helped to determine the most important features to implement.
- Developed a framework that provisioned operating system/browser combinations to Google developers for testing. Focused on improving the framework's logging in order to track growth and usage of our system.
- Primary test engineer on the mobile search team. Created an automated integration framework to compare data from the search backend to expected data on the mobile side.

Education

Carnegie Mellon University
B.S. in Computer Science

May 2009