Adam Wong

adamwong246@gmail.com Portland, Or

Technical Skills

Ruby on Rails
Rspec and Cucumber
Git and SQL
HTML, CSS, JS, jQuery
Github, Heroku and Amazon services
Java and Android
BDD and TDD methodologies
Certified Scrum Master

Experience

Ruby on Rails Developer, hubbubhealth.com

Portland, OR - Current

To meet the changing requirements of our users, I worked with an existing team to incentivize employee wellness.

Wrote Javascript for both modern and legacy browsers

Mastered the art of git rebase to maintain a clean git history

Deployed upwards of twice a week to heroku

Debugged user-submitted errors with New Relic and Papertrail

Managed assets via Amazon S3

Revived an out of date Rspec and Cucumber test suite for continuous integration

Optimized high traffic queries by replacing ActiveRecord calls with raw SQL

Ruby on Rails Developer, spaceport.io

Vancouver, WA - June 2012 - March, 2013

I developed the website, spaceport.io. I was responsible for the many deployments and databases, as well as maintaining a well-tested code repository. My duties ranged the entirety of the application stack, from database to front-end design.

Designed and implemented layouts and styles Integrated the simple_navigation gem into the core of the website for efficient, testable navigational elements Created responsive/fluid designs with Twitter Bootstrap which could adapt to mobile browsers

Developed according to BDD methodologies using Cucumber Leveraged the Chargify API to enable payments Generated test results via Jenkins

Android Developer, Burnside Digitial, formerly ELC Technologies Portland, OR - 2011 - April 2012

Developed Android apps as part of an Agile team that spanned across Android, iOs, Windows and Web platforms. Traveled to Palo Alto, California to work with Google.

Formally trained in Agile and Scrum methods and practices

Examples of work include the well received Postcard on the Run Android app

Lead Programmer, Center for the Digital Humanities, USC Columbia, SC - 2010

Lead programmer for games development team and member of the Android app development team. Worked with artists and designers to produce novel uses of technology.

Worked as a programmer to bring the artistic vision of humanities students to life

Education

University of South Carolina
Bachelors of Computer Science - May 2010

Accomplishments

Spent 5 months maintaining Alaskan parks as a member of the AmeriCorp
As an independent research, I analyzed sql data for the Moore School of Business while investigating emergent leadership within the virtual teams of the MMORPG Travian Volunteered for the WUSC FM 90.5 as a DJ and Member-at-Large for 3 years Vice-President and founding member of American Computing Machinery Society, Columbia chapter