Sara Bocciardi

sjbocciardi@gmail.com github.com/sarboc 916.747.6671 Roseville, CA

Technical Skills:

Languages: Ruby, Javascript, CoffeeScript, HTML, CSS

• Frameworks: Rails, Sinatra, Backbone, ¡Query

Testing: RSpec

• Databases: MYSQL, Postgres, Redis

• Other: Git, Underscore.js, Chef

Education:

BA in Sociology, Summa Cum Laude, University of San Francisco, May 2008

Experience:

Software Engineer, Fandor, 2014 - Present

Key achievement: Worked on both the front-end and the back-end to improve the existing code base for the main web app, as well as the Roku channel

- Implemented a nightly job to send user data to marketing's email service provider
- Upgraded the app to the latest version of Foundation, and implemented it in the new guest homepage
- Collaborated with internal teams to make sure features were clearly defined

Web Development Immersive, General Assembly: September, 2013 - December, 2013

- Project 1: API Mashup Challenge, a tool to help you decide what to build next
- Project 2: Cute Me, a Hubot script that returns a random cute image
- Project 3: Spell-O-Rama, a spelling game that contributes to a spellable words API

Interactive Media Specialist, Saint Mary's College of California, 2011 - 2013
Key achievement: Worked with a distributed group of website editors to maintain and enhance the College's web presence across multiple online channels

- Worked with on-site tech team to spec changes to website functionality, and communicated those changes to users group
- Trained over 150 faculty, staff and students in a new Drupal-based CMS

Online Communications and Technology Manager, Friends of the Public Library, 2009 - 2011 Key achievement: Launched a new digital fundraising platform

Membership Services Assistant, Electronic Frontier Foundation, 2008 - 2009 Key achievement: Did on-the-ground outreach at numerous conferences and events

Quality Assurance Analyst, Data Control Corporation, 2001-2004 Key achievement: Worked with team to write a comprehensive set of regression tests cases