# Stephen Bauer

Redwood City, CA cell: (650) 787-5737 email: stevedbauer@gmail.com portfolio: melodicodyssey.github.io

## **Professional Profile**

A driven professional equipped with a strong technical skill set, eager to take on a rewarding role as a junior developer. Both self-taught and educated in scripting languages with a proven ability to think through problems and finding solutions. Previous experience in coordinating tasks, time management, and communication.

Skills include:

Database setup / MVC frameworks / Object-oriented programming / Test-driven development

## **Skills & Qualifications**

LanguagesFrameworksDatabasesMiscRubyRuby on RailsSQLjQueryJavaScriptAngularJSPostgreSQL (Rails)Git

HTML/CSS Backbone.js SQLite3 AJAX/JSON CoffeeScript Sinatra Underscore.js

## **Experience**

## General Assembly, San Francisco, CA

Web Development Immersive Student, 1/6/2014 - 4/1/2014 melodicodyssey.github.io

# Soma Beverage Company LLC, San Francisco, CA

Operations Coordinator, 5/2012 – 4/2013

- Coordinated with production facilities, logistics brokers, warehouses and vendors to maintain effective inventory levels and customer order fulfillment.
- · Managed company's Operations department, inventory control and monthly reconciliation.
- Demonstrated Intuit Quickbooks proficiency.

## SolarCity (Accountemps), San Mateo, CA

Temporary Utility Administrator, 3/2011 - 10/2011

- Processed a high volume of U.S. Treasury grant applications
- · Position of high visibility and requiring strong attention to detail
- Helped bring in \$30 million in grants and incentives to the company.

#### **Volunteer History**

## San Francisco Volleyball Association, San Francisco, CA

Volunteer Bookkeeper, 1/2012 - 5/2012

• Created and maintained small non-profit accounting system via Quickbooks.

#### **Education**

General Assembly, San Francisco, CA

Web Development Immersive course, March 2014

San Francisco State University, San Francisco, CA

B.S. in Business Administration, concentration in Accounting, May 2010