

Michael Owens

Software Engineer – 510.368.9060 – anpganpg@gmail.com - codingadream.com

Skills

- JavaScript, jQuery, Backbone, Durandal, CSS, HTML, Bootstrap, Express, Node, PostgreSQL, Java, C, C++, Objective-C, iOS, R

Experience

SugarCRM (June 2015 – Current, Cupertino)

- Developing Sugar's shared components with backbone.js

Tradecraft (Feb 2015 – June 2015, San Francisco)

16 intense weeks developing software engineering skills in a cross functional environment to succeed in high-growth startups

Learned – Node.js, Backbone.js, Heroku, Testing, PostgreSQL, iOS

Improved – JavaScript, jQuery

Project 1: Traction.is - *Github meets Wikipedia Tradecraft*

- Stored website content, users, and permissions using PostgreSQL
- Defined endpoints and database query calls using node.js to supply backbone.js models with data
- Setup MVP architecture and handlebars as a template engine using backbone.js to easily call data from JSON object

Project 2: Mentos - *Booking speakers and creating Google events made easy*

- Implemented OAuth 2.0 in Express to access Google calendar API to create events filled in with dynamic data on behalf of the user
- Used node.js and Google spreadsheets API to manage user-inputted data to read from a Google spreadsheet and display its data on a styled web page and to take user's input from a Google form to write to a spreadsheet

Independent Developer (Feb 2015 – Current)

Project 1: Step-App

- Working in team of 3 and used durandal.js to develop match.step.com

Github: github.com/MichaelArnoldOwens

UC Davis Medical Center Wan Lab (Feb 2014 – Oct 2014)

Used R to generate heat maps and perform correlation studies on the ratio of gut microbiota to gene expression

UC Davis Pamela Ronald Lab (Jan 2013 – Sept 2013)

Peking Union Medical College Zhang Lab (May 2012 – Sept 2012)

- Used R to perform genetic analysis on human samples at China's #1 medical school

Berkeley Starcraft Website (Jan 2009 – May 2009)

- First website reached ~300k page views and was referenced on Wired and Kotaku
- Regular content updates

Education

BS Genetics - University of California, Davis (Sep 2009 – Sep 2014)

- Programming and Problem Solving - Wrote projects in C
- Software Development and Object-Oriented Programming - Wrote projects in C++
- Computer Organization and Programming - Wrote projects in assembly
- Computer Structure and Assembly Language - Wrote projects in MIPS
- Data Structures and Programming - Wrote data structures in C++
- Theory of Computation
- Introduction to Artificial Intelligence - Wrote AI in Java