SPENCER AXELROD

2628 Telegraph Ave. Apt 201 | Berkeley, CA 94704 - spencer.axelrod@berkeley.edu | spencer.axelrod@gmail.com - 520-488-2395

EDUCATION

University of California, Berkeley

Berkeley, CA

Computer Science, Bachelor of Arts

Graduating Spring 2016

Coursework: Data Structures, Algorithms, Machine Architecture, Artificial Intelligence, Databases, UI/UX, Networks, Software Engineering, Operating Systems

EXPERIENCE

Hewlett-Packard Palo Alto, CA

Software Development Intern – Enterprise Group

May 2015 – August 2015

- Implemented a behavior-driven development test automation framework in Java for converged infrastructure
- Developed and tested REST APIs and services for HP OneView using Jayway REST-Assured Java DSL
- Solution tested appliance user interface and functionality with Selenium WebDriver/Cucumber-JVM tools

Etch Berkeley, CA

Software and PR Consultant

September 2014 – Present

- Worked with the dev team of PreAngel funded start-up to create a customer relationship management application
- Designed back-end architecture using Django framework, and created website content with HTML/CSS/JS
- Provided iOS development feedback and created promotional content http://etch.ai/

Emerge Digital Group

San Francisco, CA

Software Development Intern

May 2014 – August 2014

- Prototyped and implemented a user ranking algorithm for an upcoming mobile Android video requesting application
- Worked with a small team to develop the application using the Android framework in an agile development system
- Constructed UI and other front end functionalities, and implemented CMS to handle media and user content

Artists in Resonance Berkeley, CA

Web Developer

May 2014 – Present

- Developed website focusing on user experience and information accessibility with Wordpress and a MySQL DB
- Implemented member-only features to facilitate group media sharing and audition scheduling

PROJECTS

PINterview – Django Berkeley, CA

- Created an integrated web platform for UC Berkeley students to share and review recruiting interview experiences
- Posted interviews are displayed as pins, which can be sorted by industries, company names, style of interview, etc

Coin Payment App – JavaScript/KinomaJS

Berkeley, CA

• Built companion and device apps to connect with coin operated machines for users to pay via their mobile devices

Arduino Fuel Gauge – *Arduino IDE/C*

Tucson, AZ

• Implemented Arduino with 555 integrated circuit to more accurately read and display non-linear fuel level readouts

SKILLS

Languages: Java, Python, JavaScript, C, SQL, Bash

Web Dev: HTML5, CSS3, jQuery, Django, Wordpress, UI/UX

Dev Tools: Git/Gerrit, Cucumber, Selenium, Eclipse, Kinoma Studio, Android SDK

Other: BDD, TDD, Agile development, Audio production, Logic Pro

linkedin.com/pub/spencer-axelrod/88/6a3/368 spenceraxelrod.com