LinkedIn/christinebaba

(Ormound Baba)

Skills

Quality Assurance

Ruby PSQL
Selenium RSPEC
Chrome Driver Heroku
Capybara Git
TestRails HTML
ActiveRecord. CircleCi

Postman

Engineering

Javascript jQuery
AJAX Bootstrap
Node.JS Express
MongoDB mySQL

Other

Product Development Agile — SCRUM Project Management Technical Writing Product Support

Strengths

Self-starter
Detail & Goal Oriented
Analytical & Critical Thinker
Team player

Education

UT Austin Coding Bootcamp Full-Stack Development Certification of Completion 2016-2017- Austin TX

B.Sc Earth Sciences Uni. of California - Santa Cruz Santa Cruz, Ca 2011-2014

Experience

ASSOCIATE QA ENGINEER

eRelevance Corp — Austin, TX

2/17 - 10/18

- + Created manual test plans and implemented feature automation tests
- + Wrote scripts for database manipulations
- + Contributed small projects to the engineering production code
- + Served as a technical liaison for client escalations and supported internal teams with technical support
- + Automation suite: Ruby, RSpec, PostgreSQL, Selenium-Webdriver, ChromeDriver Capybara, TestRails, Github, CircleCI, Heroku and AWS

SOFTWARE DEVELOPMENT INTERN

SXSW — Austin, TX

7/17 -2/17

- + Provided technical support to clients and users
- + Provided feedback for QA support on their apps and website
- + Introduced to Ruby on Rails and their MVC framework

STUDENT FULL-STACK DEVELOPER

UT Austin - The Coding Bootcamp — Austin, TX

🤭 7/16 - 2/17

- + Utilized emerging technologies such as JS and Node to develop full-stack web applications
- + Contributed creativity and direction for group projects
- + Created small web based games, websites and web scrapers

Projects: A Day with Your Dog, site where one can find near by dog-friendly restaurants, bars and dog parks. Front-end tech: HTML5, CSS, Materialize Back-end tech: Node.js, Yelp and Google maps API, AJAX, Firebase, PHP

Volunteer: Meetup Co-organizer of UT's Coding Bootcamp: Cohorts helping cohorts

RESERVOIR GEOMODELLER

Baker Hughes — Palo Alto, CA

5 6/14 - 12/15

- + Tested, Identified and reported code bugs and simulation errors to lead engineers at Livermore National Lab
- + Designed finite element models (FEM) that modeled unconventional reservoirs for testing using High Powered Computing (HPC)
- + Developed and Managed Excel macros & published technical manuals for project procedures and visualization process for engineering use

SCIENCE RESEARCH ASSOCIATE

University Of California-Santa Cruz — Santa Cruz, CA

🧊 4/13 - 6/14

- + Organized and managed the North Atlantic IODP site samples
- + Processed and analyzed benthic foraminiferal samples
- + Extrapolated isotopic data into excel charts for further validation
- + Wrote a thesis based the results and challenged previous opposing data from other projects