Wesley Robinson

San Francisco — 417.848.5114 Robinson.WesleyD@gmail.com

Find more info about me and see projects on LinkedIn, GitHub and Wesley.tech

Recent Projects

Night Of –A web tool that provides a simple, intuitive UI to create, manage and control presentations and conference/ meeting timelines. **Tech**: Angular, Express, node.js, MongoDB + AWS S3, and Cloud Convert API Demo: https://vimeo.com/129610295

Orange2Orange – Video Hack Day, game allows people to upload video responses to simple prompts and watch them as a group!

Tech: Ziggeo for video upload/playback,

Tokbox for video chat, and Firebase

Tools Used

Backend: node.js, Express, Firebase, MongoDB, Amazon S3, mySQL

Frontend: Angular, Polymer/Web Components, HTML5, CSS3, jQuery, core DOM API

Workflow & APIs: Gulp, git, Jasmine, Mocha/ Chai/Sinon, Google Maps, Twilio, CloudConvert, tessel.io

Familiar Concepts

Test/ behavior driven development

Web performance

Authorization and security

Beautiful, responsive, accessible UX/ UI design

Teamwork!

Education

FULLSTACK ACADEMY OF CODE - 2015

Completed 13 week immersive program focused on CS fundamentals and full-stack javascript development MISSOURI STATE UNIVERSITY - MS CHEMISTRY 2008

MISSOURI STATE UNIVERSITY - BS CHEMISTRY 2007

Presidential Scholarship, Graduated with honors, Research published in Journal of Luminescence, 2015

Work Experience

ACCOUNT EXECUTIVE >> SKI USA | 2014 - 2015

Managed 80+ buying-accounts monthly; I consistently met goals of 120% year over year sales; through prospecting in my first month, I netted 7 accounts, averaging 2-3 per month afterwards

TECHNICAL RECRUITER >> JOBSPRING PARTNERS | 2013 - 2014

Conducted 2-3 in-person interviews per day with engineers and testers to assess ability and behavioral fit; prospected and built relationships with technical hiring managers across a variety of industries

CHEMISTRY RESEARCHER >> CROSSLINK USA | 2012 - 2013

Successfully developed and tested novel methods and processes for using electro-active polymers in several prototype devices with medical and aerospace applications

ADJUNCT FACULTY >> MISSOURI STATE UNIVERSITY | 2009 - 2013

ADJUNCT FACULTY >> OZARK'S TECHNICAL COMMUNITY COLLEGE | 2009 - 2013

Developed curriculum, instructed, assessed and reported on laboratory and lecture settings from General Chemistry to Advanced Instrumental Analysis; focused on teaching problem solving skills and student success