OLMO MALDONADO

olmo.maldonado@gmail.com

EDUCATION

University of California Los Angeles Masters of Science, Electrical Engineering May 2009

Overall GPA: 3.52

University of Texas San Antonio Bachelors of Science, Electrical Engineering May 2007

Overall GPA: 3.34

EXPERIENCE

(boot) Coding School - Founder & Director; Mission, TX

March 2016 - Sept. 2016

A tuition-free 12-week immersive Full Stack Web Developer bootcamp by Code RGV, Texas Workforce Commission, and Mission EDC

- Awarded \$150k in matching grant by Texas Workforce Commission and Mission EDC
- Developed, and open sourced, 12-week curriculum including practice and coding challenges
- Recruited over 420 applicants, selected only 10 students, managed their development, and hiring of students with tech companies
- Taught: ES6+, Express, Gulp, Python, MongoDB, Sockets, OpenShift, ReactJS, Redux, OAuth, Jasmine, ESLint

GMG Agency, LLC - CTO; McAllen, TX

December 2009 - 2015

Marketing company targeting the Mexican border crosser (a \$2B+ market) with digital and traditional media.

- Implemented automatic invoicing, billing, customer development, and ROI reporting for sales optimization
- Implemented high performance fault tolerant networked storage with automatic incremental backup
- Used: Python, GlusterFS, SMB, Mailchimp, Google Adwords, Google Analytics, Google Apps Scripts, Lean Startup, Amazon S3, MapBox

Google - Software Engineer Intern; Santa Monica, CA

June 2009 - October 2009

Team: Google Web Albums (now Google Photos)

- · Developed online non-destructive photo editing (crop, rotation, filters, undo) library for all Google Photos
- Used: Google Closure, Internal Google APIs, JS Test Driver, SCRUM

MooTools - Core Developer

2007 - Present

High performance object oriented JavaScript framework

- Architected and implemented 100% test coverage and continuous integration of framework for all mobile and desktop browsers
- Resolved cross browser and legacy issues by implementing native extensions (polyfills) using feature detections
- Overhauled documentation and guides to improve adoption and usage of the framework
- Used: JavaScript ES3+, Jasmine, Sinon.JS, Grunt, Jenkins, Sauce Labs, HTML5, CSS3

University of Texas San Antonio - Research Assistant; San Antonio, TX

2004 - 2006

Advisor: Dr. Thomas Connelly, Team: REMOTE Project, networked laboratory experiments available online

- Reversed engineered proprietary laboratory client-server protocol to man-in-middle command experiments
- · Integrated with Matlab to start, stop, reset, and reconfigure (based on student form submission) experiments
- Implemented UI and controlled Logitech camera via AJAX calls
- Used: Wireshark, Apache 2, PHP 5.1+ Sockets, Matlab Server, XHR, HTML/CSS, Helix Media Server

LEADERSHIP EXPERIENCE AND ACTIVITIES

Code RGV - Board Member and Founder

September 2013 - Sept. 2016

A 501(c)(3) non-profit tech education organization in South Texas

Leadership McAllen - Class 34 Student and Board Member

August 2014 - Present

A 501(c)(3) non-profit that mentors civic minded leaders in their city's history and processes to make a difference

ADDITIONAL INFORMATION

Programming: Proficient: Node.JS, JavaScript ES6+, PHP, Python, MySQL, BDD, REST, Google Apps Scripts

Familiar: Ionic, Meteor, Django, React, Redux, SCRUM, Google App Engine, Adobe Photoshop, Adobe Illustrator

<u>Learning</u>: React Native, Machine Learning, Amazon Web Services

Languages: Fluent in Spanish

Work Eligibility: Eligible to work in the U.S. with no restrictions

Interests: Woodworking, Brewing, Social Entrepreneurship, Tennis, Education, Mentorship