## MARK ESCOBEDO

11200 Canterbury Tales Ln. Austin, TX 78748

858-822-8329 markescobedo.com mark@markescobedo.com

Versatile, passionate and experimental individual who finds creative solutions to difficult problems. Focus on code optimization and a standard of excellence for all work.

## **SKILLS:**

AngularJs	Eclipse IDE	Java	NetBeans	REST API	Unity
C++	Express	Javascript	Node.js	SVN	Unix
CSS	Git	MVC	PhoneGap	Scrum	WordPress
Cordova	HTML5	MongoDB	Python	SublimeText	XNA

## **WORK EXPERIENCE:**

**Keystoke Inc. Lead Developer** Austin, TX Aug. 2014 - Present

- Responsibilities:
  - The sole developer for a multitude of MEAN stack projects for our business clients
  - Works with Cordova, Ionic, & WordPress on a variety of projects for mobile and web
  - © Created and built the entirety of the company's premier product, the SandBox App Builder
  - © Communicates with clients so that their projects can be implemented flawlessly
  - ① Learns new programming languages as needed so client's applications can be created using the language that works best for their goals

**Santa Clara County Water District** Contractor Morgan Hill, CA Feb. 2014 - April 2014 Responsibilities:

- Thired to create a game using HTML5 that will engage students countywide and teach them to be conscious of trash going down storm drains
- ① Worked solo on the entirety of the game, art, and sound effects
- ② Play the game at markescobedo.com/ordtd

**Dragon Research and Engineering Junior Engineer** San Diego, CA *July 2013 - Sept. 2013* Responsibilities:

- ① Military contract work, working server-side on a rapid information reporting system
- © Fixing bugs and implementing feature requests, working with Java and Javascript

**Disney Mobile Back-end Intern** Palo Alto, CA July 2012 - May 2013

Responsibilities:

- ① Leading development on a high traffic server to process customer acquisition requests using HTTP
- Working with advertising partners to implement their REST API requests, implemented with Java

## **EDUCATION:**

University of California - Santa Cruz 1156 High St. Santa Cruz, CA, 95060

BS Computer Science: Computer Game Design