ROBERT QUINLAN (QUIN) THAMES

RQThames@yahoo.com -- 314-578-6698 -- 1 LMU Drive MSB 1132, Los Angeles, CA, 90045

Objective:

To channel my passion in a role applying Computer Science and Electrical Engineering skills

Developed virtual learning environment in LSL(Linden Scripting Language)

Javascript

Have been(mistakenly) featured in yearbook as "graduating" for having too many units

Java

Education:

Loyola Marymount University(LMU): Current GPA of 3.9	Expected Graduation: May, 2014
Majors: Bachelor of Science Double Degree- Electrical Engineering & Compu	ter Science
Minors: Applied Mathematics	
Current Units Completed: 224(120 needed to graduate)	
St. Louis University High School: Graduated in top ten percent	2010

Experience:	
Software Contractor for Datapop Inc	05/13-Present
Built web tools in Javascript for a front end and Python and Mongo for a back end	
Fusor Project at LMU	01/11-Present
Designed and building a Farnsworth nuclear fusor to create fusion using deuterium Student run project involving hands on experience including machining, wiring, programming, modeling and project management	
NASA Jet Propulsion Laboratory(JPL)	06/12-08/12
Automated Image Geo-Referencing paper published in 09/13 JPL Tech Briefs issue Developed process to create simulations of the Curiosity Mars Rover's behavior on Mars Received JPL New Technology Award for Google Earth correction tool	
TAILS(Teaching Artificial Intelligence as a Learning Science)-LMU	04/11-05/13
Programmed an artificial intelligence agent that plays a board game to teach AI Developed a Conceptual Clustering Algorithm to be used as a learning tool for AI	
VESLL (Virtual Engineering Science Learning Lab)-LMU paid research	09/10-05/12

Skills:

<u>Languages</u>: C/C++/Obj C

		-	•	•	•			
MatLab	HC12Assembly	PHP	Mongo	SQL	Bash			
Applications:								
Lab View	Risa 3-D	Sket	chUp	Lightwave	Mathematica			
Accomplishments/Awards:								
Treasurer of Tau Beta Pi Engineering Honor Society (Top 5% of class)					2012-14			
Member of Alpha Sigma Nu Jesuit School Wide Honors Society					2013-14			
Trustee Scholar (Full Scholarship)					2010-14			
Time Magazine 2006 Person of the Year					2006			

Python

Ruby

Clojure

2011-13

2011

2012

Service and Leadership:

LMU Rower of the Year Award

ACM Southern California programming competition

Captain of the LMU Rowing Team (25+hrs/week commitment)	2012-present
Member of the Student-Athlete Advisory Committee	2012-present
Member of Creare Service Organization for tutoring at underprivileged schools	2010-2012

See my resume and more of me at www.quinthames.com