## Sean Thomas Burke

Permanent: 4527 Fairway Court, Livermore, CA 94551 Phone: (949) 371-9225 | Email: sean.thomas.burke@gmail.com

URL: http://www.seantburke.com/

	URL: http://www.seantburke.com/	
Education	University of California, Irvine	June 2013
	Bachelor of Science in Electrical Engineering <b>GPA: 3.202</b>	
	Bachelor of Science in Business Information Management	
	Awards and Fellowships	
	2009 Smart Grant-National Science & Mathematics—\$2,666	
	2010 Smart Grant-National Science & Mathematics-\$3,001	
	2010 Oracle Community Impact Grant-\$4,650	
	2011 Oracle Community Impact Grant–\$7,500	
	2011 UCI Alumni Association Distinguished Anteater Award–\$1,500	
	2011 UC Leadership Excellence Through Advanced Degrees Fellow–\$3000	
Technical	Software Skills	
Skills	Languages:	
	• Advanced: Object Oriented PHP, Java, Visual Basic, HTML, CSS	
	• Intermediate: Android, MySQL, C++, C, HSPICE, Actionscript 3.0,	
	• Beginner: VHDL, Matlab, Python,	
	Websites: http://www.seantburke.com, http://www.sigmanuuci.com	
	Projects: PHP Library, Directory Organizer, Visual Basic RFID Reader, Android T	ablet Apps
	Electrical Skills	
	• Instruments: Soldering Iron, Digital Multi-Meter, Oscilloscope, Microcontroll	ers
	• Projects: 2-way Amplified Intercom, 3-bit Flash ADC, Smart RFID Devices	
Experience	MIDAS Laboratory (Li-Bachman Lab) Irvine, CA	June 2010 - Present
	Undergraduate Researcher	Sep 2010 - Present
	<ul> <li>Developed RFID technology for improving the medical industry</li> </ul>	
	<ul> <li>Wrote Visual Basic RFID Reader application</li> </ul>	
	<ul> <li>Developing Android Application for medical patients</li> </ul>	
	<ul> <li>Teaching Java video game development to high school students</li> </ul>	
	Thales Avionics Irvine, CA	June-Sept 2010
	Systems Engineer Intern	June -Sept 2010
	<ul> <li>Performed Final Systems Acceptance Testing before the customer</li> </ul>	
	<ul> <li>Gained knowledge in large scale server networks</li> </ul>	
	• Worked with Airbus and Boeing configurations for Japan Air, Air Canada and	more
	• Troubleshot 5+ systems for wiring issues, network problems and power failure	
	Claire Trevor School of the Arts Irvine, CA	Oct 2008-Present
	Student Technician/IT Consultant	Oct 2008–Present
	<ul> <li>Assisting faculty and students with computer-related, technical problems</li> </ul>	
	• Providing technical service to all 1000+ staff and students in the arts departme	nt
	• Improving skills in troubleshooting and customer service	
Activities	Engineering Student Council Irvine, CA	Sep 2009–Present
	Executive Board - President	Apr 2011–Present
	<ul> <li>Managing an organization of 95 members</li> </ul>	r
	• Improving skills in professional networking, team leadership and management	
	Cabinet Member - Corporate Affairs Co-Chair	Apr 2010–Apr 2011
	• Hosted the annual EngiTECH Career Fair with revenue of \$25,000	r
	• Contacted companies and sponsors to donate and attend the EngiTECH Career	· Fair
	• Managed a committee of 20 members to delegate duties	. 1 441
	Improved skills in database management, event planning and customer relation	19
	Other Organizations	
	• Engineers Mentoring the Future – Mentor for two underclassmen	Sep 2010–Present
	• Institute of Electrical and Electronics Engineers – Active member	Jan 2010–Present
	• Sigma Nu Fraternity, Inc. – Webmaster for a 400+ user login PHP website	Feb 2009–Feb 2011
	Signa in i rate mity, me ir comusici joi u 400 + user togin i m weostle	100 2007 100 2011