

Sean Thomas Burke

sean@seantburke.com | <http://www.seantburke.com/> | (949) 371-9225

Education	University of California, Irvine – 3.215 Overall GPA <ul style="list-style-type: none">• Bachelor of Science in Electrical Engineering• Bachelor of Science in Business Information Management• Deans Honor List: Fall 2011, Spring 2012	June 2013
Technical	Software Skills <ul style="list-style-type: none">• Languages: <i>Android, PHP, Java, HTML, CSS, SQL, JavaScript</i>• Websites: seantburke.com, sigmanuuci.com, esc.eng.uci.edu/escan, memebro.com	
Experience	Resident Advisor – Middle Earth Housing Community at UC Irvine <ul style="list-style-type: none">• Supervising the Undergraduate Research Opportunities Program themed Hall• Building community and mentoring 80 first year residents interested in research• Planning professional and social programs to develop residents into community leaders Systems Engineer Intern – Thales Avionics In-Flight Entertainment <ul style="list-style-type: none">• Performed Final Systems Acceptance Testing before the customer• Responsible for collaborating with the customer, Air Canada, to ensure a quality system• Worked with Airbus and Boeing configurations for Japan Air, Air Canada and more Undergraduate Researcher – UC Irvine + UCLA <ul style="list-style-type: none">• Awarded the March 2012 Researcher of the Month Award• Awarded the 2012 Chancellor's Award for Excellence in Undergraduate Research• Mentored 2 high school students in Java game development• Developed a mobile application for pediatric oncology patients (Funded by NIH)• Developed RFID temperature sensor and software for blood bags (Funded by NSF)• Developed an Android wireless health monitoring system for chronic diseases (UCLA) Student Technician/IT Consultant – Claire Trevor School of the Arts <ul style="list-style-type: none">• Providing technical service to faculty, staff and students• Improving skills in technical troubleshooting and customer service	Jun 2012 – Present Jun 2010 – Sep 2010 Jun 2010 – Present Oct 2008 – Present
Leadership	President – Engineering Student Council <ul style="list-style-type: none">• Managed an organization with 4 executive, 20 cabinet and 134 members overall• Hosted National E-Week 2012 with over 1200 participants, 62 companies, and 6 sponsors• Managed a budget of over \$40,000 for E-Week• Awarded 2012 Anteater Award for Most Outstanding Annual Event on campus• Nominated for 2012 Anteater Award's Top 5 Best Presidents on campus Corporate Affairs Co-Chair – Engineering Student Council <ul style="list-style-type: none">• Hosted the annual EngiTECH Career Fair with revenue of \$25,000• Contacted company's human resource directors and corporate sponsors• Managed a committee of 20 members to delegate duties Scholar – UC Leadership Excellence through Advance Degrees Program <ul style="list-style-type: none">• Pursuing an advanced degree in Computer Science• Funded to attend research conferences and to conduct research	Apr 2011 – Apr 2012 Apr 2010 – Apr 2011 May 2011 – Present
Awards	Scholarships <ul style="list-style-type: none">• \$2,666 & \$3,001 Smart Grant-National Science & Mathematics• \$4,650 & \$7,500 Oracle Community Impact Grant• \$1,500 UCI Alumni Association Distinguished Anteater Award• \$9,500 Boeing Scholarship Recipient• \$2,500 Innovation Award for Paul Merage Business Plan Competition	2009 & 2010 2010 & 2011 2011 2011 2012