

ALEXANDER RAMIREZ
adr2370@ucla.edu | (949) 422-9778 | adr2370.com

Permanent Address
18 Poppy Hills Rd
Laguna Niguel, CA 92677

Campus Address
870 Hilgard Ave
Los Angeles, CA 90024

OBJECTIVE	A full time position in order to gain experience in Software Engineering.		
EDUCATION	<u>University of California, Los Angeles</u> Pursuing B.S. in Computer Science	Expected Graduation - June 2014 GPA: 3.634	
EXPERIENCE	Facebook Software Engineer Intern June 2013-September 2013 <ul style="list-style-type: none">• Worked on the Platform API Team, which is responsible for building the underlying framework for the Facebook API's. These API's are used by Facebook's 1st party apps and over 1 million 3rd party developers.• My main project involved changing the mechanism for routing API calls to be socially aware, so that friends are more likely to get routed to the same server, increasing cache performance and decreasing latency. This involved working in the iOS app, the Android app, the load balancer, and the PHP server.• Other responsibilities included converting a lot of code to use generators, fixing minor and major bugs, and implementing small features such as UI changes, internal scripts, logging and API improvements.• Completed a total of 70 different tasks, amounting to 100 diffs and over 10,000 lines of code changed.• Finished 3 hackathon projects, one of which won the intern hackathon and was presented to the CEO. Perfect Beauty CTO July 2012-January 2012 <ul style="list-style-type: none">• Perfect Beauty is an online beauty community that lets users to find targeted reviews for beauty products.• My responsibilities as CTO include<ul style="list-style-type: none">◦ Making the website and mobile applications, including design and architecture◦ Communicating with investors and other individuals about the technology behind our company◦ Getting feedback from users and addressing their concerns• We participated in StartupUCLA, the first UCLA on campus accelerator.		
ACHIEVEMENTS	HackerRank Intern Coding Cup Southern California Google Games UCLA Anderson Developer's Contest 48 Hour Hackathon HackerRank Back To School College 24 Hour Programming Competition 24 Hour Google Hack For Good UCLA Hack Olympics 24 Hour Hackathon UCLA 48 Hour Startup Weekend Hackathon 24 Hour Trojan Hack Hackathon	1 st Place 2013 3 rd Place 2013 2 nd Place 2013 Top 10 2013 Grand Prize Winner 2012 Solves a Problem Winner 2012 Grand Prize Winner 2012 Tokbox and SendGrid Winner 2012	
PROJECTS	Web Development July 2006-Present DocTok, Barcode Ticket Generator, MockTok, SongBox, Facebook Birthday Responder Java Programming September 2007-Present Yahoo Messenger Text to Speech, Trait Association Mapping, US Patent Office Labeling iOS Programming August 2010- Present NJROTC Reference App, 100+ Must Read Business Books, College Archery Scores, Barcode Scanner Android Phone Programming May 2012-Present College Archery Scores, Barcode Scanner Windows Phone Programming January 2012-Present Mastermind Game Kinect for Windows Programming June 2011-December 2011 Depth Recognition, Joint Tracking, Data Capture, Hit the Target Game		
SKILLS	Programming Skills: Programming in C++, C# (Kinect on Windows 7), Java, Objective C, HTML, CSS, PHP, JavaScript, JQuery, MySQL, PhoneGap, Ruby on Rails, iOS, Windows Phone, Android, LaTeX Other Computer Skills: Website design, video/audio editing and special effects		
ORGANIZATIONS	Upsilon Pi Epsilon Honor Society - Vice President Association for Computing Machinery - Teach Chair Tau Beta Pi Honor Society - Mentorship Chair		
ACTIVITIES	UCLA Archery Team UCLA Fencing Team Rubik's Cube, Video and Card Games, Parkour, DDR, Rock Climbing, Soccer and Skateboarding	2 nd Best New Archer Nationally E10 Saber Rating	