Rachit Kataria

rachitkataria.me • rachitka@usc.edu • (408) 218-1005

EDUCATION University of Southern California - Los Angeles, CA (Expected) May 2019 B.S., Computer Science Lynbrook High School - San Jose, CA June 2015 Valedictorian – GPA: Unweighted 4.0 ACT: 35 SAT: 2300 PROJECTS AND RESEARCH Quark - Interactive Real Time Video Editing and Audio Mixing Nov. 2015 Created a multiplayer Apple TV application where each player is able to edit video in real time with different iPhone gestures, also allows audio mixing of different instruments by scanning their corresponding QR codes Used the Core Image framework and Swift for OS X to create versatile image filters for videos applied by iterating through individual video frames Sonder - "Tap into the World Around You" Oct. 2015 Implemented the front-end UI of a social media platform which crowdsources anonymous compliments from users creating a sphere of positivity using Objective-C for iOS DARMS: Dynamic Aviation Risk Management System (Teamcore Research Group) Sept. 2015 - Present Applying input game theory algorithms in Unity and Java for a large-scale, robust 3D simulation of current TSA DARMS airport protection measures AWARDS AND ACHIEVEMENTS HackSC: The Premier Hackathon at USC 2015 Best iOS or OS X App awarded by Apple Best Use of Visual Media awarded by **Disney** USC Trustee Scholar (Full Tuition) Recipient 2015 Top 1% of all entering freshmen USC Viterbi Undergraduate Merit Research Fellow 2015 Top 5% of all Viterbi students demonstrating outstanding leadership potential and academic excellence USC W.V.T Rusch Undergraduate Engineering Honors Program Selectee 2015 National Merit Scholar 2015 AP Scholar with Distinction 2015 UC Berkeley Bio-Engineering High School Competition - First Place, Best Research 2014 Synopsys Silicon Valley Regional Science Fair - First Place 2013, 2014 California State Science Fair - Honorable Mention 2013 California State Summer School for Math and Science, UC Irvine - Leadership Award 2013 **ORGANIZATIONS** Spark SC - Premiere student-led entrepreneurship initiative at USC 2015 Hack "Knights" Program Lead, TechLA Outreach Lead, Development Committee Board Member **USC** Association of Computing Machinery 2015 USC Trojan Scholar Society 2015 Lynbrook Neuroscience Club 2011 - 2015 President (2014-15) | Secretary (2013-14) Lynbrook STEM Research Program 2013 - 2015

SKILLS

Programming Languages: C/C++, Java, Python, Objective-C, Swift, HTML, CSS, Unity

Student Leader (2014-15) | Teacher Assistant (2013-14)

Operating Systems: iOS, OS X, Windows

Tools: Xcode, Eclipse IDE, Github, Visual Studio Code