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 – Unweighted GPA: 4.0, ACT: 35, SAT: 2300 West Valley College – Saratoga, CA	Dec. 2014
Multivariable Calculus – GPA: 4.0	Dec. 2014
PROJECTS AND RESEARCH	
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 <u>Objective-C</u> for <u>iOS</u>	
DARMS: Dynamic Aviation Risk Management System (Teamcore Research Group)	Sept. 2015 – Present
 Applying input game theory algorithms in <u>NetLogo</u> and <u>Java</u> for a large-scale, robust 	•
3D simulation of current TSA DARMS airport protection measures "The Maximization of CO ₂ Intake through Phytochrome Genetic Overexpression,	Dec. 2012 – Mar. 2014
Chemical Enhancement, and Fungal Alteration on Red Mangroves"	Bec. 2012 – Mar. 2014
• Developed a statistical framework and diagnostic toolset in <u>Java</u> to explore possible relationshi	ps
between different test factors that affect the carbon-dioxide intake of Red Mangrove plants	
SELECTED AWARDS AND ACHIEVEMENTS	
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 en USC W.V.T Rusch Undergraduate Engineering Honors Program Selectee 	xcellence 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 California State Summer School for Math and Science, UC Irvine – Leadership Award	2013 2013
	2013
ORGANIZATIONS	
Spark SC - Premiere student-led entrepreneurship initiative at USC	2015
USC Hackers, Development, and TechLA Committee Board Member	
Hack "Knights" Program LeadTechLA Outreach Lead	
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
• Student Leader (2014-15) Teacher Assistant (2013-14)	

SKILLS

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

Operating Systems: iOS, OS X, Windows Tools: Github, Visual Studio, Eclipse