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 SAT: 2300 | |
| West Valley College – Saratoga, CA 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 CO2 Intake through Phytochrome Genetic Overexpression, | Dec. 2012 – Mar. 2014 |
| Chemical Enhancement, and Fungal Alteration on Red Mangroves" | |
| Developed a statistical framework and diagnostic toolset in <u>Java</u> to explore possible relationships between different test factors that affect the carbon-dioxide intake of Red Mang. | rove plants |
| ORGANIZATIONS | parte |
| ORGANIZATIONS | |
| Spark SC - Premiere student-led entrepreneurship initiative at USC | 2015 |
| USC Hackers, Dev, and TechLA Board Member Use "Visible" Program Load | |
| Hack "Knights" Program LeadTechLA Outreach Lead | |
| USC Association of Computing Machinery | 2015 |
| USC Trojan Scholar Society | 2015 |
| Lynbrook Neuroscience Club • President (2014-15) Secretary (2013-14) | 2011 - 2015 |
| Lynbrook STEM Research Program | 2013 - 2015 |
| Student Leader (2014-15) Teacher Assistant (2013-14) | |
| AWARDS AND ACHIEVEMENT | |
| 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 e | |
| USC W.V.T Rusch Undergraduate Engineering Honors Program Selectee | 2015 |
| National Merit Scholar | 2015 2015 |
| AP Scholar with Distinction UC Berkeley Bio-Engineering High School Competition – First Place, Best Research | 2013 |
| 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 |

SKILLS

Programming Languages: C/C++, Java, Python, HTML, CSS, NetLogo **Tools:** Github, Visual Studio