Rishub Kumar

Saratoga CA 95070, <u>rishub@ucla.edu</u>, Phone: (408) 621 7236 Computer Science, UCLA (Class of 2018) || www.linkedin.com/in/rishub

EDUCATION

- ✓ University of California, Los Angeles, B.S. Computer Science (Expected 2018) at the Henry Samueli School of Engineering and Applied Science
- ✓ Deans Honor List for superior academic achievement, Fall 2014. Inducted to Alpha Lambda Delta Honor Society and the National Society of Collegiate Scholars (NSCS)
- ✓ Saratoga High School, Graduated June 2014, Weighted GPA 4.3

WORK EXPERIENCE

Cisco Systems, Intern

June 2016 – September 2016

Software Engineering Intern in San Jose

- ✓ Added features to an existing project as part of the iOS-XR ISIS team in the Core Software Group
- ✓ Worked in mainly C and bash, while developing in a Linux virtual environment
- ✓ Attended weekly meetings and collaborated with many employees on my team in order to implement the features

Applied Micro Circuits Corporation (AMCC), Intern

July 2015 – September 2015

Systems/Software Programming Intern in Santa Clara

- ✓ Worked on an in-house validation tool for chip and board level regression. The tool automatically launches pre-configured regressions on multiple boards, generates real-time status, records regression results in MySQL database, and reports results on a web based interactive interface
- ✓ Fixed bugs and added enhancement features to make the tool operational in multiple environments and targets
- ✓ Hands on work in the validation lab, actively involved in DDR functional validation, setting up boards to be tested, changing test conditions, running regressions and reported results in weekly meetings
- ✓ Wrote user documentation and help page for internal wiki posting for tool
- ✓ Tools and languages used include Python, HTML, Cascading Style Sheets (CSS), MySQL, JavaScript

Silicon Valley Coders Club, Co Founder

June 2015 – Present

Co-Founder at Silicon Valley Coders Club www.siliconvalleycoders.org, Saratoga CA

- ✓ Rolled out a collaborative learning platform for the youth via weekly club gatherings
- ✓ Invited Silicon Valley industry executive for the industry insight and youth coders to teach at this weekly club gathering
- ✓ Led hands-on sessions teaching Android/IOS and Python programming; developed tutorials for the club for self-learning
- ✓ Initiated youth led collaborative projects for the community, chamber of commerce, eagle scout projects etc.
- ✓ Held an annual Tech Conference led by youth with panel discussions, hackathons, industry insight, lab sessions and more

Santa Clara University, Intern

February 2013 –December 2013

Intern with Professor Pina, Leavy School of Business, Santa Clara University

- ✓ Conducted statistical analysis and sorting of ten years of data on surfing scores; applying statistics and probability
- Completed tutorial for the R programming language to analyze data and develop software
- The research analysis was used by Professor Pina and Gueorgui I. Koley EDHEC Business School to work on a research paper "Feedback and Performance in Tournaments: Evidence from a Natural Experiment"

University of California, Berkeley, Intern

November 2013 – December 2013

Intern with Dr. Gregorij Kurillo, Research Engineer at Teleimmersion Lab

✓ Worked with Dr.Kurillo by segmenting audio recordings to build an automated exercise software for elderly

PROGRAMMING SKILLS

- ✓ C++, Python, C, Bash, HTML, CSS, JavaScript, MySQL, Java, R
- ✓ Classes Data Structures, Object-Oriented Programming. Algorithms, Computer Architecture, Logic Design of Digital Systems, Operating Systems, Database Systems, Computer Graphics

ACTIVITIES

- ✓ UCLA Marching Band: Group performance of special band arrangements for football, basketball, and many other activities
- ✓ Member of award-winning Saratoga High School Marching Band; performed at the Macy's 2012 Thanksgiving Day Parade
- ✓ Member of Redwood Middle School band that performed at President Obama's Inauguration Day Parade, January 2009
- ✓ Eagle Scout, Troop 581, Saratoga (2013)
- ✓ Participated at LA Hacks, Stanford University Hackathon, Tech Challenge at Program of the San Jose Tech Museum, Lego Robotics, MSET Club, and more
- ✓ Intern with Senator Jim Beall (March 2013 December 2013); Chair, Youth Programs at Saratoga Cares Foundation