Aniraj Kesavan +1-801-425-7410

anirajkesavan@gmail.com

http://www.linkedin.com/in/anirajkesavan

M.S student in Computer Science with more than three years of experience in Distributed Storage Systems and Workflow Schedulers, seeking summer internships in 2016.

Work Experience

Graduate Research Assistant - Flux Research Group, University Of Utah (Aug 2015 - Present)

Working under Prof. Robert Ricci on <u>Cloudlab</u> and <u>APT</u>, exploring projects such as <u>RAMCloud</u>.

R&D Engineer - Pipeline, DreamWorks Animation India (Jan 2014 - Aug 2015)

- Developed and re-engineered production pipeline for the Animation Studio. Key member in the workflow execution engine development team. Worked on flow based programming and graph theory.
- Credited as R&D Engineer for three Hollywood productions <u>IMDB profile</u>.

Associate Software Engineer, Zynga India (May 2012 - November 2013)

- Developed solutions for the Storage Services team in the R&D arm of company, ZCloud Engineering formerly known as Systems Engineering Group.
- Developed and maintained the zBase, the flagship NoSQL database in use at Zynga at that time.
- Gained valuable experience in Distributed Systems, UNIX, VCS and Quality Engineering.

Software Engineering Intern, Zynga India (May 2011- July 2011)

 Developed an automation framework for membase, a famous NoSQL product, with Systems Engineering Group.

Academic Background

M.S (Computer Science) B. Tech	University Of Utah, Utah, USA Govt. Model Engineering College, Cochin	3.33(Fall '15)	2017(expected)
(Computer Science and Engineering)	Cochin University of Science and Technology, India	65.26%	2012
Class XII	Technical Higher Secondary School, Vattamkulam, India.	91.09%	2008
Academic Projects			

Network Management in public testbeds using Knowledge Graph: Course project done for the Advanced Computer Networks course in an area of active research under Prof. Jacobus (Kobus) van der Merwe

Network Function Virtualization using OpenStack and Quagga: Using Python API and expect scripts, implemented NFV in an OpenStack cluster for lossless dynamic routing.

Distributed Key-Value Store using Paxos Replication in Go: Following labs from MIT 6.824- Course website.

Minibase Database System: Built portions of a database from ground up for the course project for Advanced Database Systems Course.

Awards and Achievements

- Winner of Daily Quiz at IBM The Great Minds Challenge Season 2, 2011.
- Won a few prizes in the College coding competitions in India such as:
 - o First prize in Dispatch 'em, Team coding competition at Conjura 2012, TKMCE, Kerala.
 - o First Prize in Decrypt, C Coding competition at Aavishkaar 2009, CET, Kerala.
 - o First Prize in Code of Wars, Coding competition at TechKshethra 2011, Kerala.

Positions of Responsibility

- Membership Chair, ACM Student Chapter, University of Utah (2015-2016).
- Founding member and Chairman, Quiz Club (2015) at DreamWorks Animation India.
- Student Coordinator, Placement Cell (2011-2012) Co-ordinated a team of 13 members in the activities of Placement Cell, the student body that deals with the corporate relationships of the college.
- Core member of MACS (2009-2012) Worked with the organisation doing FOSS evangelism in college.

References will be provided on Request