Aniraj Kesavan

Sunnyvale, California (801) 425 7410 □ anirajkesavan@gmail.com anirajk.github.io

Eight years of experience scaling things for the internet Databases, Monitoring Infrastructure/Platform development Golang, Python, C++, Unix

Experience

2019 - **Senior Engineer, Site Reliability**, *LinkedIn*, Sunnyvale, U.S.A.

- Present o Co-Leads research and development of the metadata layer for Linkedin's time series storage infrastructure.
 - Expertise in storing tens of billions of strings for fast indexing of operational metrics.

June 2017 - **Site Reliability Engineer**, *LinkedIn*, Sunnyvale, U.S.A.

- September O Developing health and actions platform for Linkedin's Monitoring Infrastructure.
 - 2019 O Rewrote a monitoring server that handles health checks of over two hundred thousand machines spanning multiple data centers.
 - Scaled the relational backend to do hundreds of thousands of write gueries per second using golang and mysql.
- 2015–2017 Graduate Research Assistant, Scalable Software Systems Lab, Utah, U.S.A.
 - Early member of Utah SCS Lab under Prof. Ryan Stutsman, evaluating how modern networking hardware influence performance of large transfers of In-Memory Data.
 - Worked under Flux Group under Prof. Robert Ricci developing profiles for Cloudlab.
- Summer 2016 Site Reliability Engineering Intern, Linkedin, Mountain View, U.S.A.
 - Developed an out of band monitoring solution and some state driven automation for auto remediation in the Monitoring Infrastructure team.
 - 2014–2015 R&D Engineer Pipeline, *DreamWorks Animation*, Bengaluru, India.
 - Worked on re-egineering the production pipeline for the Animation Studio.
 - Credited as R&D Engineer for three Hollywood productions IMDb profile.
 - 2012–2014 Associate Software Engineer, Zynga, Bengaluru, India.
 - o Part of the team that developed and maintained zBase, the flagship NoSQL database in use at Zynga at that time.

Education

- 2015–2017 Master of Science, *University of Utah*, U.S.A, Computer Science.
- 2008–2012 Bachelor of Technology, Cochin Univ. Science and Technology, India, Computer Science and Engineering.

Positions of Responsibility

2015–2016 Membership Chair, ACM Student Chapter, University of Utah.

2015 Chairman & Founder, Quiz Club, DREAMWORKS ANIMATION INDIA.

Publications

Master's Making Large Transfers Fast For In-Memory Databases In Modern Networks,

Thesis Advised by Prof. Ryan Stutsman.

Supervisory Committee: Prof. Ryan Stutsman, Prof. Robert Ricci, Prof. Feifei Li

Conference Rocksteady: Fast Migration for Low-latency In-memory Storage.

Chinmay Kulkarni, Aniraj Kesavan, Tian Zhang, Robert Ricci, Ryan Stutsman

The 26th ACM Symposium on Operating Systems Principles, October 28-31, 2017, Shanghai,

China

Workshop To Copy or Not to Copy: Making In-Memory Databases Fast on Modern

NICs.

Aniraj Kesavan, Ryan Stutsman, Robert Ricci

Proceedings of the Fourth International Workshop on In-Memory Data Management and

Analytics (IMDM) 2016 at VLDB 2016, New Delhi, India.

Invited Article Beyond Simple Request Processing with RAMCloud.

Chinmay Kulkarni, Aniraj Kesavan, Robert Ricci, Ryan Stutsman

Invited Article in Special Issue on Distributed Data Management with RDMA

IEEE Computer Society Bulletin of the Technical Committee on Data Engineering, March

2017, Vol 40 No.1.