Sumukha Tumkur Vani

22 Kessler Farm Drive #658, Nashua NH USA 03063 | sumukhatv@brown.edu | +1(401)660-8457 https://www.linkedin.com/in/sumukhatv

Education

Aug - Dec Master of Science, Computer Science

2016 2017 Brown University, USA

Courses: Computer Networks, Algorithms, Computational Linguistics, Advanced topics in Networking

and Distributed Systems

Sep - Jun Bachelor of Engineering, Computer Science and Engineering

2010 2014 University Visvesvaraya College of Engineering, India

Professional Experience

May Software Developer Intern, textitOracle America, Inc., Nashua, NH, USA

2017 Oracle Clusters and Parallel Storage

- Involved in the development of a tool to analyse the cluster file system crash dump

Dec - May Research Assistant, Brown CS, Providence, RI, USA

2016 2017 BrownSys: Systems Research Group @ Brown CS

- Involved in the I-STORE project under the guidance of Prof Rodrigo Fonseca and Prof Carsten Binnig

- Optimizing distributed database design to harness the capabilities of RDMA

- Exploring ways to speed up distributed ordered indices using RDMA over Infiniband

Jul - Aug Software Developer, Oracle India Pvt Ltd, Bangalore, India

2014 2016 Oracle Virtual Networking

- Involved in the development of device drivers for Infiniband (IB) host channel adapters (HCA)

- Developed a Performance Analyser to profile the IO performance of IB HCAs

- Developed a Command Line Interface tool for Solaris to interact with IB HCAs

Technical Skills

Programming C, Python, Rust, Java, C++, Javascript

Database MySQL, MongoDB
OS Solaris, Linux, Windows

Projects

Systems The Dawn of High Performance Networks

- A distributed in-memory database architecture for high performance networks like RDMA

- Stores data in a fashion that is tailored for one-sided RDMA

- Intelligently prefetches data and caches it

Computer TCP over IP

Networks - Implementation of RFC compliant TCP over IP

- Exposes Transport Layer socket APIs which can be used by applications

- Developed using Rust programming language

Computer Internet Protocol over UDP

Networks - A virtual IP Network with UDP as the link layer

- Uses Routing Information Protocol for routing decisions

- Developed using Rust programming language

Publications

Feb 2015 Lata B T, Sumukha T V, Suhas H, Tejaswi V, Shaila K, Venugopal K R, L M Patnaik "SALB: Secure Adaptive Load Balancing in Service Oriented Wireless Sensor Networks", IEEE Signal Processing, Informatics, Communication and Energy Systems Conference Proceedings

Nov 2014 Lata B T, Sumukha T V, Suhas H, Raghavendra M, Shaila K, Venugopal K R, L M Patnaik, "DSWSD:

Double Sliding Window for Secure Data Transmission in WSNs", International Journal of
Computer Networking, Wireless and Mobile Communications (IJCNWMC). Secured Gold Medal and
Excellent Paper Award