# Sumukha Tumkur Vani

22 Preston Street, Providence RI 02906 | 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 - Sep Software Developer Intern, Oracle America, Inc., Nashua, NH, USA

2017 2017 Oracle Clusters and Parallel Storage

- Involved in the development of a dev tool to analyse  $\mathit{cluster}$   $\mathit{file}$   $\mathit{system}$   $\mathit{crash}$ 

- Worked with  $\mathit{crash}$  (Linux) /  $\mathit{mdb}$  (Solaris) /  $\mathit{kdb}$  (AIX)

- Reduced system crash analysis time significantly

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**