# Sumukha Tumkur Vani

22 Preston Street, Providence RI USA 02906 | sumukhatv@brown.edu | +1(401)660-8457 https://www.linkedin.com/in/sumukhatv

#### Education

2016 - 2018 Master of Science, Computer Science

Brown University, USA

2010 - 2014 Bachelor of Engineering, Computer Science and Engineering

University Visvesvaraya College of Engineering, India

#### Professional Experience

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

2014 2016 Oracle Virtual Networking

- Involved in the development of device drivers for Infiniband channel adapters
- 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

Oct - Apr Software Developer Intern, Streamoid Technologies, Bangalore, India

2013 2014 - Worked on Natural Language Processing tools

- Designed and developed a search engine using Apache Solr
- Implemented and analysed product recommendation systems
- Built a performance and load testing system using Apache JMeter

### **Technical Skills**

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

Database MySQL, MongoDB

OS Solaris, Linux, Windows

#### **Awards and Honors**

Jan 2016 Best Hack - The Under 25 Summit Hackathon.

Feb 2015 Winner of Cisco Hackathon 2015.

June 2014 Best Under Graduate project for "Adaptive Load Balancing Protocol for Service Oriented Wireless Sensor Networks"

Dec 2013 Winner of SAP Lumira University Challenge 2013.

#### **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

Nov 2014 Lata B T, Raghavendra M, Sumukha T V, Suhas H, Tejaswi V, Shaila K, Venugopal K R, L M Patnaik, "DRFSD: Directed Restricted Flooding for Secure Data-aggregation in Wireless Sensor Networks", International Journal of Computer Networking, Wireless and Mobile Communications (IJC-NWMC)

## **Projects**

#### 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

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