EDUCATION

University at Buffalo (UB), The State University of New York

GPA 3.29/4.0

Feb 2017

Master of Science, Computer Science, Major Concentration - Distributed & Networked Systems, Graduate Certificate - Information Assurance Chitkara University, India GPA 7.98/10 August 2012

Bachelor of Engineering, Computer Science Engineering

TECHNICAL SKILLS

Programming: C, C++, UNIX Network Programming, Java, VB, C#, Scripting & Automation: Python, Perl, Shell Operating Systems: Windows, Mac, Unix, Cisco IOS, VM Web Technologies: Solr, HTML/CSS/JS, XML, Apache, JSON Networking: BGP, OSPF, EIGRP, ATM, PPP, MPLS, STP, RSTP, VTP, VLANs, CDP, FHRP, TCP/IP, DNS, UDP, VoIP, QoS

Network & Computer Security: RADIUS, TACACS+, AAA, IPSec, BGPSec, Snort, VPN, Basic Firewalls

CCNA, Validity: May 2018, License - 407764170287FQYL CCNP, Validity: May 2018, License - 421344169061IRXN

Network Platforms: 3725, 3640, Catalyst - 2960-X, 3750, 3850, 6513, 2950T-48, Compact - 3560,2960

Tools: Xcode, Intelli J, Android Studio, Secure CRT, Wireshark, Cisco SDM, Matlab, Windows Active Directory, Microsoft Visio, Versioning - Git, SVN **CAREER SUMMARY**

Graduate Researcher, UB Wireless Networks and Systems Lab, The State University of New York

May 2016 - Present

Working towards analyzing Crowd Sourced Cellular Network Performance using smartphones by collecting data pertaining to cellular and wireless networks using Android Application Development.

Network and System Engineer, Tech Mahindra Ltd., Noida, India

June 2013 - July 2015

- Assisted AT&T's network for Customer Ordering and Billing applications outsourced to Tech Mahindra. Involved in:
 - 1. Suggesting network design improvements involving BGP metric tweaking and load balancing based on BGP Policies.
 - 2. Router (3725, 3640) and Switch (3750, 6513, 2950) Configuration and troubleshooting solutions for advanced OSPF.
 - 3. Network troubleshooting and monitoring using AOTS ticketing system, Server side logs, Unix, Python and Perl automation scripting.

Software Engineer, Tech Mahindra Ltd., Noida, India

- Developed and shaped a mainframe screen scraping application for AT&T's Wholesale Ordering and Billing Solutions. Involved in:
 - Code design and review of the application in VB.NET, SQL scripts and automation
 - System deployment and support, business requirements and project estimates.

Research Assistant & Corporate Trainer, Network Bulls, India

June 2012 - July 2013

Completed research assignments on BGP traffic behavior and trained IT Professionals on Cisco's learning requirements.

Network Engineer Intern, Bharti Airtel, Chandigarh, India

Aug 2011 - Feb 2012

Designed the network for the enterprise, addressing needs like LAN communication, switch redundancy (STP and RSTP), first hop redundancy (HSRP, VRRP and GLBP) and VLANs. Advanced routing (OSPF and EIGRP) and internetwork routing (BGP)

CelNetMon (Crowd Sourced Cellular Network Performance Study)

[Cellular Networks, Android, Java, Python, Django, SQLite]

Designed and developed an Android application that tracks your location based on the network provider and monitors other network parameters such as RSSI, current network type, current network state, data activity and data state as you move around. Provisions uploading this data to a web server also giving the user an option to export data to a CSV file.

Simple DynamoDB - Amazon's Replicated Key Value Storage

[Android, Java, Socket Programming, DynamoDB, SQLite]

Implemented a simplified version of Amazon DynamoDB in Java, using 5 Android Virtual Devices acting as nodes. The design takes care of Partitioning, Data Replication, Node Failures and Replica Synchronization & Conflict Resolution using Object Versioning.

Software Defined Routing and DVRP Implementation

[TCP/UDP Socket Programming, GNU, C, C++]

Implemented a simplified version of a router which performs Control Plane & Data Plane functionalities and performs routing updates in a Distance Vector Routing fashion. This model works on top of Computer Science Dept. servers (acting as routers) at the University at Buffalo and hence performed routing and two-way file sharing, for all possible network topologies.

Distributed Hash Table - Structured P2P Key Value Storage System

[Android, Java, Socket Programming, DHT Chord, SQLite]

Developed a simplified version of DHT based on the Chord algorithm using 5 Android Virtual Devices acting as nodes. The model is capable of handling ID space portioning/re-partitioning, Ring based routing and joining of new nodes to the networked system.

ExactAgent - AT&T's Mainframe Screen Scraping Application

[Cobol, VB.Net, SQL, Shell, Python]

The application assisted in creating AT&T's Wholesale Ordering and Billing Service Orders for requests coming into the FLSC (Facilities Local Service Center) via an ASR (Access Service Request) by scraping data from the Mainframe screens at different coordinates.

Distributed Message and File Sharing System

[TCP Socket Programming, GNU, C, C++]

Designed a shell-based Multi-Client Chat Application and File Sharing System. The application works on top of the Computer Science Dept. servers at the University at Buffalo. This application implements both Client-Server and P2P model and provides functionalities like: Client login logout and active tracking, message storage and delivery guarantee and blocking client access.

Post-Quantum Security Primitives for Constrained Devices

[Python, C, C++, Raspberry Pi]

Programmed the following algorithms in Python and C: LP, U-LP, BLISS and NTRU. Performed a comparative study of Lattice-based cryptographic algorithms and evaluated their performance by testing them on constrained device environment (Raspberry Pi B+).

Multilingual Tweet Search Engine

[Java, Json, HTML, Solr, XML, Apache]

Developed a complete search-based solution in Java for parsing and indexing of a corpus of multilingual Tweets through cross-lingual queries. The model implements Faceted Search, Content Tagging and provisions language detection at run time and index time.

Student Career Path Predictor

[Matlab, Python, Probability Distribution, Bayesian Networks]

Evaluated and analyzed statistical data of the universities in the United States and formulated the likelihood of the probability curves of career growth of students using their SAT scores, university rankings and job pay scales.

COURSEWORK

- Undergraduate: Computer Networks, Routing Protocols, Switched Networks, Operating Systems, Application development in Java
- Graduate: Algorithms Analysis, Machine Learning, Information Retrieval, Modern Networking Concepts, Computer & Network Security, Applied Cryptography, Distributed Networked Systems, Wireless Network Security, Information Assurance

ACHIEVEMENTS & HONORS

Young Innovator Award 2014, Tech Mahindra Ltd. - Suggested a cost-effective idea that could eliminate IP phones within the company campus. Free wireless IP Telephony - Best Engineering Project Award 2012, Chitkara University

Designed a model that offered free wireless telephony between two university departments. Received the Best Engineering Project recognition. Co-founded a firm named Chandigarh Gaming - Organized LAN Gaming events at various universities in India including IITs.