# **Abhishek Gautam**

# Computer Science Fanatic

New York, NY | (716) 431-9774 | agautam2@buffalo.edu

in linkedin.com/in/gautammm () github.com/gautamgitspace

#### Education

Master of Science, Computer Science and Engineering GPA 3.44/4 Aug 2015 - Feb 2017

State University of New York at Buffalo

Major Concentration: Distributed Networked Systems Advanced Certificate: Information Security Assurance

Bachelor of Engineering, Computer Science and Engineering GPA 7 98/10 Aug 2008 - Aug 2012

Chitkara University

#### **Career Summary**

Graduate Researcher May 2016 - Present

#### State University of New York at Buffalo, AT&T Bell Labs, New York

Working towards analyzing Network Performance using smartphones by collecting data pertaining to Cellular and Wireless Networks using Android Application Development under Professor Dimitrios Kouts

Working towards re-setting up a testbed related to SDN/VPN based research project in collaboration with AT&T Labs by building and  $debugging\ the\ controller (in\ C\ and\ Python)\ and\ data\ path\ of\ OVS\ using\ Ryu,\ Mininet\ and\ Open\ vSwitch.$ 

#### Network and Systems Engineer

Jun 2013 - Jun- 2015

#### Tech Mahindra Ltd, India

Assisted AT&T's network for Customer Ordering and Billing Applications outsourced to Tech Mahindra. Involved in suggesting network design improvements encompassing BGP metric tweaking and load balancing based on BGP Policies. Network configuration solutions for advanced OSPF. Network troubleshooting and monitoring using AOTS ticketing system. Scripting and automation in Python, Perl and Shell.

Software Engineer

#### Tech Mahindra Ltd India

Developed and shaped a mainframe screen scraping application for AT&T's Wholesale Ordering and Billing Solutions in VB.NET. Involved in code design and review, system deployment and support, business requirements and project estimates.

#### **Projects**

#### CellMon [Java, Android, Python, Django, MongoDB, SQLite, Google Protocol Buffers]

An Android application that lets you track various cellular network parameters as you move around. Pulls data from your phone, serializes using Google Protocol Buffers and sends it over the network to a Django based server. The data is processed and can be viewed by the user in

### Software Defined Routing and Distance Vector Routing Implementation [C/C++, Python, GNU]

A model that mimics the SDN design, separating the control plane and the data plane of the router. Includes a router written in C/C++ and a Controller scripted in Python. Provisions distance vector routing updates and file sharing orchestrated by the controller using the best possible

# CE to CE MPLS L3 VPNs and LDP Packet Analysis [MPLS, BGP, MPBGP, OSPF, Cisco ISR 2800, EPC]

Analysis of MPLS packets (Transit labels and VPN labels) by configuring L3 VPNs on Cisco ISR platforms with the help of Cisco Embedded Packet Capture.

#### Reliable Transport Protocol [C/C++, TCP/IP, GNU]

Programmed a protocol for reliably delivery at L4. Performance analysis and comparison with TCP/IP, Go-Back N and Selective Repeat at different loss and corruption probabilities.

#### Simple Amazon DynamoDB [Java, Android, SQLite, DynamoDB, Socket Programming]

A replica of Amazon Dynamo using 5 Android phones as storage nodes. The model takes care of Data Partition & Replication, Node Failures and Replica Synchronization & Conflict Resolution.

# Distributed Hash Table [Java, Android, SQLite, ChordDHT, Socket Programming]

 $Implemented\ Chord\ DHT\ using\ 5\ And roid\ phones\ as\ storage\ nodes.\ Provisions\ node\ partitioning/re-partitioning,\ node\ joins\ and\ ring\ based$ data routing

#### BGP Traffic Behavior [BGP, Cisco 7200 and ASR Platforms]

Research assignment studying how BGP behaves when tuned for different attributes in a simulated environment consisting of 5+ ASs. Manipulating, filtering and configuring failover routes.

#### Other Interesting Personal Work:

URL Pruner - A CLI based URL shortener written in Go.Lang

 ${\bf Stocks\ Scraper\ -\ A\ Python\ based\ stock\ scraper\ using\ Yahoo\ Query\ Language}$ 

Geo-Tracker - Android application that tells you where you are and where did you go in the past days

Multilingual Tweet Search Engine - A search-based solution in Java for indexing of a corpus of Multilingual Tweets crawled using a custom crawler. Offers Faceted Search and Content Tagging.

CLI based Chat and File Sharing System - A Chat application written in C++ where you can chat, send files, track user activity, buffer messages

Sweet Spot Spotify - For all the geeks and terminal lovers, an AppleScript based tool to control Spotify music right from CLI!

#### Skills

Computer Networking

TCP/UDP, IP, Cisco Data Center Technologies, SDN, OpenFlow, Cisco NX2k, 5k & 7k, BGP, OSPF, EIGRP, MPLS, MPBGP, IS-IS, STP, LACP, FEX, vPC, FabricPath

Networks and Systems Programming

OOPS, Scripting, Web

Zero-touch task automation, Network Management, Data Analysis

OOPS, Android Application Development

Scripting and Automation

Unix, Shell 

CLI. Scripting

Operating Systems

RHEL, CentOS, macOS, Windows, Unix

Web & Data

SQLite, SQL, Django, MongoDB, JSON, HTML5

#### Certifications and Awards

**Cisco Certified Network Associate** 

407764170287FQYL, May 2018

Cisco Certified Network Professional 421344169061IRXN. May 2018

Young Innovator Award, 2014, Tech Mahindra

Best Engineering Project, 2012, Chitkara University

#### Coursework

Modern Networking Concepts Distributed System: Computer & Network Security Applied Cryptography Algorithm Analysis and Design Information Retrieval

Operating Systems Routed and Switched Networks CCNA Data Center, CCNP Data Center - CBT

MPLS Fundamentals - CBT Software Defined Networking - Coursera OpenFlow and SDN - Udemy

Amazon Web Services - LinkedIn

#### **Publications**

#### **Post-Quantum Security Algorithms For Constrained Devices**

 $Comparative \ study \ of \ Lattice-based \ cryptographic \ algorithms$ and evaluating their performance by testing them on constrained device environment (Raspberry Pi B+)

#### Portfolio