

# SARTHAK GROVER

*Masters in Computer Science*

CONTACT	<i>Phone:</i> +91 79821 30021 / +1 (760) 575-4677 <i>Email:</i> grover.srthk@gmail.com <i>Email:</i> sgrover@protonmail.ch	<i>LinkedIn:</i> linkedin.com/in/groversarthak/ <i>Github:</i> github.com/shahifaqeer <i>Web:</i> https://sarthakgrover.github.io/
INTERESTS	Computer Research; Network Measurement and Security; Internet of Things; Data Analysis and Visualization	
EDUCATION	<b>Princeton University</b> <i>Masters (PhD incomplete), Computer Science</i> <ul style="list-style-type: none"><li>• Advisor: Prof. Nick Feamster</li><li>• Transferred from Georgia Institute of Technology</li></ul>	<b>Jan 2015 – Sep 2017</b>
	<b>Indian Institute of Technology (IIT) Roorkee, India</b> <i>B. Tech, Electronics and Communication Engineering &amp; M. Tech, Wireless Communication</i> <ul style="list-style-type: none"><li>• Dissertation: Performance Evaluation of Wireless Body Area Networks using Cross Layer Approach</li><li>• CGPA: 8.062/10.00 (India)</li></ul>	<b>Aug 2012 – Dec 2014</b> <b>Aug 2005 – Dec 2010</b>
SKILLS AND COURSEWORK	<b>Relevant Courses:</b> Computer Networks, Network Security, Advanced Operating Systems, Machine Learning, Analysis of Algorithms, Software Defined Networks, Neural Networks and AI, Functional Programming <b>Languages:</b> Python, Java, Scala, C/C++, JavaScript <b>Tools:</b> SBT, Apache Spark, iPython, Pandas, PostgreSQL, PCAP, Wireshark, Docker, Openwrt, Node.js, GNURadio, MATLAB, Octave, NS-2, TinyOS, Xilinx ISE, GPSS Others: Unix, Adobe Photoshop, Corel Draw, Adobe Flash, Dreamweaver, MS Office, L <sup>A</sup> T <sub>E</sub> X	
PROFESSIONAL EXPERIENCE	<b>Business Manager</b> at <i>Sugandhaa Co.</i> , New Delhi <ul style="list-style-type: none"><li>• Managed family owned business. Responsible for inventory, account management, directing sales and delivery. Learned customer interaction and financial management to ensure smooth business operations.</li><li>• Completed extra coursework in deep learning and functional programming through Coursera MOOCs.</li><li>• <b>CDN performance analysis:</b> Created a CDN estimation algorithm for websites using xcache, whois data, and DNS information; Tested reachability of top websites; Comparing CDN page-load times with website ASN showed that performance can be improved by moving to different CDNs. <a href="#">[Link]</a></li></ul>	<b>Apr 2018 Onwards</b>
	<b>Graduate Research Assistant</b> at <i>Department of CS</i> , Princeton University <ul style="list-style-type: none"><li>• <b>IoT fingerprinting and real-time query system:</b> Analyzed packets of various IoT devices in lab using pcap, extracted relevant features to identify devices and outliers; Simulated user behavior and captured activity periods and background traffic for 10 different IoTs. <a href="#">[Link]</a></li><li>• Developed a filtering algorithm to discard non-IoT traffic at ISP; Transformed network traffic using FFT and PCA, and utilized clustering techniques to successfully fingerprint different IoT devices in lab.</li><li>• Developed data pipeline in Spark to extract destination, size, time and frequency based features from home network IoT traffic for clustering network behavior to detect outlier devices.</li><li>• <b>Security and privacy of the Internet of Things:</b> Tested multiple IoT devices in lab and exposed security and privacy issues at PrivacyCon 2016; Found that a digital photoframe was susceptible to eavesdroppers and fails to encrypt photographs, nest thermostat exposed private location information to the ISP (now fixed); <a href="#">[Link]</a></li><li>• <b>Broadband traffic analysis:</b> Analyzed broadband usage patterns of a user group offered higher speed broadband without their knowledge; Found that difference in traffic demand was higher for moderate users as compared to high-volume subscribers; Presented at CableLabs (Jul 2016) and FCC (Oct 2016); <a href="#">[Link]</a></li><li>• <b>Fog Networks and the Internet of Things:</b> Teaching Assistant for Coursera MOOC; <a href="#">[Link]</a></li></ul>	<b>Jan 2015 – Sep 2017</b>
	<b>Graduate Research Assistant</b> at <i>School of CS</i> , Georgia Tech <ul style="list-style-type: none"><li>• <b>Analysis of home network availability, infrastructure, and traffic using BISmark:</b> Analyzed active and passive network data from multiple homes to study network availability in various countries, popular devices in homes, and traffic usage with time; <a href="#">[Link]</a></li><li>• Found most home traffic is exchanged from a few devices to a small number of popular domains;</li><li>• <b>QoS control using SDN for home networks:</b> Identified application and programmed appropriate rate shaper based on a set of filtering rules to map traffic to outgoing network flow; <a href="#">[Link]</a></li><li>• <b>SAZO: Constant guard for home network security:</b> Used bloom-filters and DPI on home routers to create a blacklist based malware identification and notification system for Comcast; <a href="#">[Link]</a></li></ul>	<b>Aug 2012 – Dec 2014</b>

	<b>Research Scholar</b> at <i>Department of CS</i> , NC State University, Raleigh, NC. <ul style="list-style-type: none"> <li>• Mentor: Prof. Injong Rhee</li> <li>• Indoor Localization for Samsung Smartphones using Radio: Implemented FM/AM transceiver systems on GNURadio to utilize RDS information for indoor localization;</li> </ul>	<b>Spring 2012</b>
	<b>Junior Research Fellow</b> at <i>Department of ECE</i> , IISc Bangalore, India. <ul style="list-style-type: none"> <li>• Mentor: Prof. Anurag Kumar</li> <li>• <i>WSNs for Societal Needs and Disaster Management</i>: Prepared work-plan proposal for submission to the Department of Science and Technology (DST), Govt of India; Computed closed-formed expressions for network reliability, and evaluated information theoretic bounds for random hybrid networks.</li> <li>• <i>SmartConnect: DIT-ASTEC WSN Project</i>: Deployment of industrial wireless sensor networks, project demonstrations and experimental data analysis; Studied tessellation algorithm for WSN drop and placement to ensure end-to-end connectivity in the wild;</li> </ul>	<b>Mar 2011 – Dec 2011</b>
INTERNSHIPS	<b>Research Intern</b> at <i>Comcast</i> , Philadelphia, PA. <ul style="list-style-type: none"> <li>• Mentors: Jason Livingood and Nirmal Mody</li> <li>• Customer Owned and Managed (COAM) Internet of Things (IoT) security: Used DPI to study connectivity, security, and privacy of a subset of Comcast smart homes; Developed script to search for PII in unencrypted IoT data and identified a malfunctioning XBOX in one of the subscribers.</li> </ul>	<b>Summer 2016</b>
	<b>Research Engineer</b> at <i>Inria</i> , Paris. <ul style="list-style-type: none"> <li>• Mentor: Prof. Renata Teixeira</li> <li>• Home network diagnosis for performance bottleneck detection: Tested uplink and downlink broadband performance from devices to detect if bottleneck is in the local wireless network or at the edge router.</li> </ul>	<b>Summer 2014</b>
	<b>Research Engineer</b> at <i>Laboratoire dInformatique de Paris 6</i> , UPMC Paris. <ul style="list-style-type: none"> <li>• Mentor: Prof. Renata Teixeira</li> <li>• Home network troubleshooting platform using Fathom and BISmark: Programmed active traceroute test on bismark router and analyzed latency and throughput performance from routers.</li> </ul>	<b>Summer 2013</b>
	<b>Research Intern</b> at <i>University of New South Wales</i> , Sydney, Australia. <ul style="list-style-type: none"> <li>• Mentor: Prof. Vijay Sivaraman</li> <li>• Wireless Body Area Networks for Athlete Monitoring: Analyzed wireless data collected from WSN nodes.</li> </ul>	<b>Summer 2009</b>
SELECTED PUBLICATIONS	<b>S. Grover</b> , R. Ensafi, N. Feamster, “A Case Study of Traffic Demand Response to Broadband Service-Plan Upgrades”, <i>Passive and Active Measurement Conference (PAM)</i> , March 2016. <b>S. Grover</b> , N. Feamster, “The Internet of Unpatched Things”, <i>FTC PrivacyCon</i> , January 2016. <b>S. Grover</b> , M. Park, S. Sundaresan, S. Burnett, H. Kim, N. Feamster, “Peeking Behind the NAT: An Empirical Study of Home Networks”, <i>ACM SIGCOMM Internet Measurement Conference (IMC)</i> , October 2013.	
ACHIEVEMENTS	<b>STEM Chateaubriand Fellowship</b> by the Embassy of France <b>Assistantship in Research</b> at Princeton University <b>Graduate Research Assistantship</b> at GaTech <b>Best Student Paper Award</b> at IEEE WiMob 2010	<b>2015 – 2016</b> <b>Jan 2015 – Sep 2017</b> <b>Aug 2012 – Dec 2014</b> <b>Oct 2010</b>

For more information and details, please visit my website <https://sarthakgrover.github.io/>