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EDUCATIONAL BACKGROUND

Degree	Year	University	Field
Ph.D.	2005	Massachusetts Institute of Technology Cambridge, MA Dissertation: Proactive Techniques for Correct and Predictable Internet Sprowls Honorable Mention for best MIT Ph.D. dissertation in Computer Sc Advisor: Hari Balakrishnan Minor in Game Theory	O
M.Eng.	2001	Massachusetts Institute of Technology Cambridge, MA Dissertation: Adaptive Delivery of Real-Time Streaming Video Advisor: Hari Balakrishnan William A. Martin Memorial Thesis Award (MIT M.Eng. thesis award)	Computer Science
S.B.	2000	Massachusetts Institute of Technology Electrical Engineering and Cambridge, MA	Computer Science

EMPLOYMENT HISTORY

Title	Organization	Years
Associate Professor	Georgia Institute of Technology	March 2011–Present
Associate Professor	University of Maryland College Park	August 2012–December 2012
Assistant Professor	Georgia Institute of Technology	2006–2011
Postdoctoral Research Staff	Princeton University	Fall 2005
Research Assistant	Massachusetts Institute of Technology	2000–2005
Intern/Consultant	AT&T Labs-Research	2001–2005
Technical Associate	Bell Laboratories	1999
Intern	Hewlett-Packard Laboratories	1999
Technical Staff	LookSmart, Ltd.	1997

CURRENT FIELDS OF INTEREST

My research focuses on networked computer systems, with a strong emphasis on network architecture and protocol design; network security, management, and measurement; routing; and anti-censorship techniques. The primary goal of my research is to help network operators run their networks better, and to enable users of these networks (both public and private) to experience high availability and good end-to-end performance. I have a strong interest in tackling practical problems using a "first principles" approach, designing systems based on these principles, and implementing and deploying these systems in practice.

I. TEACHING

A. Courses Taught

		Number of		
Term	Year	Course Number & Title	Students	Comments
Summer	2013	Software Defined Networking (Coursera)	33,000	
Spring	2013	CS 3251 Computer Networking	82	
Fall	2012	CMSC 330 Programming Languages	100	
Fall	2011	CS 6250 Computer Networking	51	
Fall	2011	CS 4235 Computer Security	44	
Fall	2010	CS 6250 Computer Networking	92	
Spring	2010	CS 3251 Computer Networking I	53	
Spring	2010	CS 8803 NGN Next Generation Networking	50	New Course
Fall	2009	CS 7001 Introduction to Graduate Studies	39	
Spring	2009	CS 6262 Network Security	45	Updated Syllabus
Fall	2008	CS 4251 Computer Networking II	16	
Fall	2008	CS 7001 Introduction to Graduate Studies	44	
Spring	2008	CS 4251 Computer Networking II	14	New Syllabus
Fall	2007	CS 7001 Introduction to Graduate Studies	53	
Spring	2007	CS 7260 Internetworking Protocols and Architectures	29	
Fall	2006	CS 7001 Introduction to Graduate Studies	74	New Syllabus
Fall	2006	CS 8001 Networking Research Seminar	30	New Syllabus
Fall	2006	CS 1100 Freshman Leap Seminar	15	
Spring	2006	CS 7260 Internetworking Protocols and Architectures	27	New Syllabus

Tutorial on network measurement at African Network Operators Group (AfNOG) in Summer 2013.

Guest lecture on Internet censorship in Georgia Tech CS 4001 in October 2011.

Tutorial on software-defined networking at African Network Operators Group (AfNOG) in Summer 2011.

Tutorials on BGP Multiplexer at GENI Experimenters Workshop and

GENI Engineering Conference in Summer 2010.

Tutorial on network security at African Network Operators Group (AfNOG) in Summer 2010.

Tutorial on Internet routing at Simposio Brasileiro de Redes de Computadores (SBRC) in Summer 2008.

Lecture for DIMACS Tutorial on Next-Generation Internet Routing Algorithms in August 2007.

Guest lecture for CS 6250 (Advanced Computer Networks) in Fall 2007.

Guest lecture for CS 3251 (Computer Networks I) in Fall 2006.

Multiple guest lectures for CS 4251 (Computer Networks II) in Spring 2006.

Guest lecture for MIT Course 6.829 (Computer Networking) in Fall 2005.

B. Curriculum Development

Coursera and Online Masters Program Development: I have developed an online Coursera course for the topic of Software Defined Networking (SDN), an emerging topic in computer networking that is reshaping how networks are defined. In the course, students learn about the history of SDN and develop hands-on experience with tools to develop technologies and applications for SDN. The course currently has 33,000 students enrolled. In addition to the Coursera course I have developed, I also served on the committee to develop a Master of Science in Computer Science degree based on Massive Open Online Course (MOOC) offerings.

CS 6250 Graduate Computer Networking: I redesigned the graduate computer networking course to focus more on current technologies and hands-on assignments. Conventional networking courses treat to-day's protocols and mechanisms as fixed artifacts, rather than as part of a continually evolving system. To prepare students to think critically about Internet architecture, Jennifer Rexford and I created a graduate networking course that combines "clean slate" networking research with hands-on experience in analyzing, building, and extending real networks. My goal was to prepare students to create and explore new architectural ideas, while teaching them the platforms and tools needed to evaluate their designs in practice. The course, with offerings at both Georgia Tech and Princeton, focuses on network management as a concrete way to explore different ways to split functionality across the end hosts, network elements, and management systems. I have refined the course in Fall 2011 to include more hands-on assignments ad refactored the course around networking problems in different types of networks: transit networks, home networks, content hosting networks, and mobile and wireless networks. Our work on the course received the best paper at the ACM SIGCOMM Workshop on Networking Education (NetEd) in 2011.

CS 8803 Next-Generation Networking: I have developed a new graduate course that gives students practical experience with a variety of tools for next-generation networking, ranging from the Click software router to the OpenFlow switch framework. The course also teaches students about the state of the art in networking research—students read papers about research and industry trends and do a course project that incorporates aspects of these new technologies. This course relates to the larger nationwide effort on Global Environment for Network Innovations (GENI), which is building infrastructure for researchers to provide the next generation of networking protocols and technologies.

CS 7001 Introduction to Graduate Studies: With Professor Alex Gray, I have developed a new course syllabus and structure to CS 7001 around the larger goal of introducing new students to how to do great research as soon as their first term at Georgia Tech. In contrast with previous terms, where CS 7001 consisted of faculty "advertisements" for their research and projects consisted of short "mini-projects" where little research could be accomplished in a short time span of 3 weeks, we have improved the syllabus by bringing in faculty members to talk about research philosophy, exciting new directions, etc. We have also given the students the option to do a research project that is a term-long project in conjunction with CS 8903; our goal is to give students the flexibility to select meaningful research problems based on their research assistantships while helping them learn the skills required for writing papers, finding and evaluating research ideas, and performing other tasks associated with doing great research. Alex Gray and I wrote a conference paper on our development of this course, which appeared at ACM SIGCSE 2008. We are in the process of developing a Web site for the course, greatresearch.org, which will make the material generally available for use at other universities.

College of Computing Research Day and Seminar Series: In addition to the course itself, to fulfill some of the functions of the former 7001 course, Alex Gray and I financed and organized a college-wide seminar series and research day in Fall 2009 and again in Spring 2011. Throughout the term, faculty speakers from across the college gave one-hour talks about their research; we raised money from Yahoo to support this event. The research day brings together students and faculty from around the college to see talks, demonstrations, and posters from around the college to exchange ideas.

CS 4251 Computer Networking II: *Spring/Fall 2008.* I developed new hands-on assignments to give students experience with real-world networking tools and software (*e.g.*, Emulab, Quagga, Click). I also revamped the course around various high-level themes in networking, including layering, resource sharing, and tree formation (routing and forwarding, etc.). Finally, I developed over 20 new lectures for the syllabus, as well as new problem sets which can be re-used for future offerings of the course.

CS 6262 Network Security: *Spring 2009.* I updated the syllabus to include recent network attacks (*e.g.*, spam, botnets, reflection attacks, etc.) and also to integrate more hands-on assignments. Updating problem sets and project lists.

CS 7260 Internetworking Architectures and Protocols: *Spring 2006.* I developed a new project-based graduate course with substantial programming assignments using a wide variety of state-of-the-art networking software tools and platforms (*e.g.*, rcc, PlanetLab, scriptroute, NetFlow, etc.). I contributed questions to a larger bank of questions also used in graduate-level networking courses at Carnegie Mellon and MIT. Finally, I developed 24 new lectures, many based on current "hot topics" in computer networking (*e.g.*, spam, botnets, traffic anomaly detection, etc.)

Spring 2007. I developed two new course modules: (1) sound techniques for network measurement; and (2) evaluation platforms (Emulab, VINI, etc.). I designed new problem sets on these topics. With faculty at Carnegie Mellon, I instituted the use of a cross-institutional online forum for paper discussion. Students read papers from the CS 7260 syllabus and commented on papers before class to help stimulate paper discussion; students also read the discussion blog and could comment on papers being discussed in networking classes at other schools.

C. Individual Student Guidance

C.1. Postdocs and Research Scientists Supervised

Dave Levin Department of Computer Science

Fall 2012 -

Various networking systems research topics, including wireless networking and software defined networking.

Stephen Woodrow College of Computing

Spring 2011 - Summer 2012

Research on the performance of Internet access networks and development for the BISmark project. Stephen is now at Stripe, a bay area startup.

Nazanin Magharei College of Computing

Spring 2011 - Spring 2012

Research on the performance of Internet access networks.

Nazanin is now a full-time employee at Cisco Systems.

Cristian Lumezanu College of Computing

Fall 2009 - Fall 2011

Publications: *D.0.3, D.0.5 D.0.9,*

Research on Internet measurement and economics. Cristian is now a researcher at NEC Research Labs.

C.2. Ph.D. Students Supervised

Arpit Gupta Department of Computer Science

Fall 2013 - Present

Ben Jones Department of Computer Science

Fall 2013 - Present

Sean Donovan Department of Computer Science

Fall 2013 - Present

Swati Roy Department of Computer Science

Fall 2013 - Present

Sarthak Grover Department of Computer Science

Fall 2012 - Present

Muhammad Shahbaz Department of Computer Science

Fall 2012 - Present

Abhinav Narain Department of Computer Science

Fall 2011 - Present

Research on performance of home wireless networks.

Xinyu Xing College of Computing

Fall 2011 - Present

Publications: D.0.1

Research on anti-censorship.

Hyojoon Kim College of Computing

Fall 2009 - Present

Publications: D.0.7, F.5.4

Research on programmable networks and network configuration.

Passed qualifier.

Bilal Anwer College of Computing

Fall 2008 - Present

Publications: F.2.7, B.0.12, D.0.12, E.0.8, E.0.11

Research on support for hardware forwarding in virtual network environments.

Passed qualifier.

Yogesh Mundada College of Computing

Fall 2007 - Present

Publications: E.O.7, F.3.8, F.5.14

Research on a data-leak prevention system for Web applications. Development of experiment

specification for VINI and integration of VINI with Emulab.

Passed qualifier.

Robert Lychev College of Computing

Fall 2008 - Present

Research on contract enforcement for transit markets.

Passed qualifier.

Sam Burnett College of Computing

Fall 2008 - Present

Publications: *D.0.13, F.5.7, F.5.12*

Design and implementation of anti-censorship systems.

Passed qualifier.

Srikanth Sundaresan College of Computing

Fall 2008 - Present

Publications: B.0.4, D.0.10, E.0.5, F.5.3, F.5.8, F.2.10, F.2.8

Research on access network performance and online traffic engineering.

Passed thesis proposal.

Shuang Hao College of Computing

Fall 2007 - Present

Publications: D.0.8 D.0.20

Research on botnet detection, network monitoring, and spam filtering.

Passed qualifier.

Maria Konte College of Computing

Fall 2007 - Present

Publications: D.0.6, D.0.21, F.5.5

Measurement study of fast-flux networks.

Passed qualifier.

Vytautas Valancius College of Computing

Summer 2007 - Spring 2012

Publications: D.0.4 D.0.9, D.0.15, E.0.14, E.0.13, F.3.6, F.3.8, F.3.11, F.5.6 F.5.14, F.5.15

Research on interdomain routing and network virtualization.

Graduated, now at Google.

Murtaza Motiwala College of Computing

Fall 2006 - Spring 2012

Publications: B.0.7, D.0.23, E.0.18, F.3.8, F.3.10, F.3.14, F.5.14

Research on (1) in-band troubleshooting and (2) scalable network architectures for path diversity, including path splicing.

Graduated, now at Google.

Mukarram Bin Tariq College of Computing

Spring 2007 - Spring 2010

Publications: D.0.24, D.0.18, D.0.17, E.0.15, B.0.3, F.3.7

Co-advised with Mostafa Ammar. Research on statistical inference methods for network planning and troubleshooting problems. Mukarram's dissertation work is now part of operational systems at Google.

Graduated. Now at Google in the network monitoring group.

Anirudh Ramachandran College of Computing

Spring 2006 - Present

Publications: C.0.1, D.0.11 D.0.27, D.0.32, E.0.17, E.0.20, E.0.21, E.0.22, F.3.4, F.3.7, F.5.13, F.5.18

Research on network-level behavior of spammers and passive botnet detection.

Graduated; winner of the Georgia Tech Dissertation Award. Now the founder of a data-leak prevention startup, Nouvou.

C.3. Masters Students Supervised

Sachit Muckaden College of Computing

Spring 2013

Mobile performance measurement, development of MySpeedTest, and Android-based mobile performance measurement tool that is now in widespread use across 130 countries.

Swati Roy Electrical and Computer Engineering

Fall 2012-Spring 2013

Publications: *F.5.1*

Study of correlated lantecy spikes in home networks.

Abhishek Jain College of Computing

Fall 2011 - Fall 2012

Design and implementation of networkdashboard.org, a front end Web interface for network data gathered from home networks.

Ankur Nayak College of Computing

Spring 2009 - Spring 2010

Publications: *E.0.12*

Dynamic access control with programmable switches.

Umayr Hassan College of Computing

Fall 2008 - Spring 2010

Research on the design of a market for Internet transit, and on home network configuration.

Umayr now works full-time at Bloomberg.

Nadeem Syed College of Computing

Spring 2007 - Spring 2008

Publications: F.5.16

Co-advised with Alex Gray. Developing and implementing new machine learning techniques for

fast disruption detection.

Nadeem is in the MBA program at Georgia Tech.

Kaushik Bhandakar College of Computing

Spring 2007 - Summer 2008

Publications: F.5.13

Experiments for VINI performance benchmarking; implementation and prototyping for the "Pedi-

gree" packet provenance project; research on incentives in BitTorrent.

Kaushik now works full-time at Google.

Samantha Lo Hong Kong Polytechnic University

Spring 2007

Research on market-based network architectures and inbound traffic engineering.

Samantha is now a Ph.D. student at Georgia Tech.

Manas Khadilkar College of Computing

Fall 2006 - Spring 2007

Publications: D.0.28

Research on efficient settings of lease times for DHCP address allocation. Algorithm in development, to be used on the Georgia Tech campus network for optimizing lease time settings.

Manas now works full-time for Expedia.

Han Lu College of Computing

Fall 2006 - Spring 2007

Research on spam traffic patterns by IP address space.

Chris Kelly College of Computing

Fall 2006 - Fall 2007

Developing new software features for the Campus-Wide Performance Monitoring and Recovery (CPR) project.

Chris now works full-time for SugarCRM, an Atlanta-based startup.

Yiyi Huang College of Computing

Spring 2006 - Fall 2009

Publications: D.0.29, F.3.5

Co-advised with Jim Xu. Research on fast, distributed network anomaly detection.

Yiyi now works full-time at Microsoft.

Winston Wang M.I.T. EECS

Fall 2002 - Spring 2003 Publications: E.0.26

Thesis on an implementation of the Infranet anti-censorship system received MIT's Charles and

Jennifer Johnson Thesis Prize.

C.4. Undergraduate Students Supervised

Jake Martin College of Computing

Spring 2012

Publications: E.0.4

Research on prioritizing application traffic in home networks

Michael Dandy College of Computing

Summer 2012 - Fall 2012

Publications: F.2.9

Design of usage cap management interface for the BISmark platform. Study of incentive schemes for encouraging users to shift traffic demands to off-peak hours.

Andrew Kahn Department of Computer Science, Northwestern University

Summer 2012

Design and implementation of a captive portal system for the BISmark home router platform.

Alex Wong College of Computing

Summer 2012

Design and implementation of networkdashboard.org, a front end Web interface for network data gathered from home networks.

Alfred Roberts College of Computing

Fall 2011 - Present

Design and implementation of networkdashboard.org, a front end Web interface for network data gathered from home networks.

Alex Reimers College of Computing

Spring 2009

Publications: E.0.12

Worked on dynamic access control (a replacement of Georgia Tech OIT's current authentication system) with programmable switches.

Alex now works full time at BigSwitch, an OpenFlow-based startup.

Megan Elmore College of Computing

Fall 2007 - Spring 2009 Publications: D.0.23

Experiments for interdomain path splicing; design and implementation of the path splicing prototype. Work received 2nd prize in 2008 Georgia Tech College of Computing undergraduate research competition. Megan was also the winner of the 2009 College of Computing Undergraduate Research Award, and the 2009 Sigma Xi Best Undergraduate Researcher Award. Megan is now a Ph.D. student at Stanford University.

Hongyi Hu M.I.T. EECS

Spring 2005 - Fall 2005

Extensions to the rcc router configuration checker tool for static configuration analysis of internal routing protocol configurations.

C.5. Special Projects

Dan Doozan College of Computing

Fall 2011 - Summer 2012

Research on anti-censorship and filter bubbles.

Mona Chitnis College of Computing

Spring 2010

Research on OpenFlow network architectures.

Sravanthi Gondhi College of Computing

Spring 2010

Research on online traffic engineering.

Shruti Gupta College of Computing

Spring 2010

Research on online traffic engineering.

Utkarsh Shrivastava College of Computing

Spring 2010

Research on network-level behavior of spammers.

Pooja Rajanna College of Computing

Spring 2010

Research on network-level behavior of spammers.

Luxmi Saha College of Computing

Spring 2010

Research on data-center scheduling algorithms.

Dongchan Kim College of Computing

Fall 2009

Research on spam filtering.

Sonali Batra College of Computing

Summer 2009

Research on anti-phishing techniques.

Radhika Partharathy College of Computing

Fall 2008

Research on anti-phishing techniques.

Sagar Mehta College of Computing

Fall 2006 - Spring 2008

Research on anti-phishing techniques.

Bhairav Dutia College of Computing

Fall 2006

Research on anti-censorhip techniques and countermeasures.

Megan Benoit College of Computing

Fall 2006

Research on spammers' email address harvesting practices.

Amit Khanna College of Computing

Fall 2006

Implemented Secure BGP (S-BGP) in the Quagga software router. Software publically available and operators are using the codebase for ongoing work on certificates for secure routing.

Daniel Mentz College of Computing

Spring 2006

Research on campus network security troubleshooting.

Buddy Moore College of Computing

Summer 2006

Implemented distributed version of the Infranet anti-censorship software. Publicly available.

II. RESEARCH AND CREATIVE SCHOLARSHIP

A. Theses

- A.0.1 Nick Feamster. *Proactive Techniques for Correct and Predictable Internet Routing*. PhD thesis, Massachusetts Institute of Technology, February 2006. Winner of the MIT George M. Sprowls Honorable Mention for Best MIT Ph.D. Dissertation in Computer Science.
- A.0.2 Nick Feamster. Adaptive delivery of real-time streaming video. Master's thesis, Massachusetts Institute of Technology, May 2001. Winner of the MIT EECS William A. Martin Memorial Thesis Award.

B. Journal Publications

- B.0.1 S. Burnett and N. Feamster. Making sense of internet censorship: A new frontier for internet measurement. *ACM SIGCOMM Computer Communications Review*, 43(3), July 2013.
- B.0.2 Hyojoon Kim and Nick Feamster. Improving network management with software defined networking. *Communications Magazine, IEEE*, 51(2):114–119, 2013.
- B.0.3 Mohammed Mukarram bin Tariq, Vytautas Valancius, Kaushik Bhandakar, Amgad Zeitoun, Nick Feamster, and Mostafa Ammar. Answering "What-If" Deployment and Configuration Questions with WISE: Techniques and Deployment Experience. *IEEE/ACM Transactions on Networking*, January 2013.
- B.0.4 S. Sundaresan, W. de Donato, N. Feamster, R. Teixeira, S. Crawford, and A. Pescape. Measuring home broadband performance. *Communications of the ACM*, 55(9), September 2012.
- B.0.5 Srikanth Sundaresan, Nazanin Magharei, Nick Feamster, and Renata Teixeira. Accelerating last-mile web performance with popularity-based prefetching. *ACM SIGCOMM Computer Communication Review*, 42(4):303–304, 2012.
- B.0.6 Marshini Chetty and Nick Feamster. Refactoring Network Infrastructure to Improve Manageability: A Case Study of Home Networking. *ACM SIGCOMM Computer Communications Review*, 42(3), July 2012.
- B.0.7 Murtaza Motiwala, Amogh Dhamdhere, and Nick Feamster. Towards a Cost Model for Network Traffic. *ACM SIGCOMM Computer Communications Review*, 42(1), January 2012.
- B.0.8 Nick Feamster and Jennifer Rexford. Getting Students' Hands Dirty With Clean-Slate Networking. *ACM SIGCOMM Computer Communications Review*, December 2011.
- B.0.9 Nick Feamster, Lixin Gao, and Jennifer Rexford. A Survey of Virtual LAN Usage in Campus Networks. *IEEE Communications*, 49(7), July 2011.
- B.0.10 T. Koponen, S. Shenker, H. Balakrishnan, N. Feamster, I. Ganichev, A. Ghodsi, P. B. Godfrey, N. McKeown, G. Parulkar, B. Raghavan J. Rexford, S. Arianfar, and D. Kuptsov. Architecting for Innovation. *ACM SIGCOMM Computer Communications Review*, 43(1), July 2011.
- B.0.11 Ken Calvert, W. Keith Edwards, Nick Feamster, Rebecca Grinter, Ye Deng, and Xuzi Zhou. Instrumenting Home Networks. *ACM SIGCOMM Computer Communications Review*, 41(1), January 2011.
- B.0.12 Bilal Anwer and Nick Feamster. Building a fast, virtualized data plane with programmable hardware. *ACM SIGCOMM Computer Communication Review*, April 2010.

- B.0.13 Nick Feamster, Ramesh Johari, and Hari Balakrishnan. Stable Policy Routing with Provider Independence. *IEEE/ACM Transactions on Networking*, December 2007.
- B.0.14 Nick Feamster and Jennifer Rexford. Network-Wide Prediction of BGP Routes. *IEEE/ACM Transactions on Networking*, June 2007.
- B.0.15 Nick Feamster, Jaeyeon Jung, and Hari Balakrishnan. An Empirical Study of "Bogon" Route Advertisements. *ACM Computer Communications Review*, 35(1):63–70, November 2004.
- B.0.16 Nick Feamster, Jay Borkenhagen, and Jennifer Rexford. Guidelines for Interdomain Traffic Engineering. *ACM Computer Communications Review*, 33(5):19–30, October 2003.

C. Books and Book Chapters

C.0.1 Anirudh Ramachandran, Nick Feamster, and David Dagon. *Botnet Detection: Countering the Largest Security Threat*. Springer, 2008. *Chapter:* Revealing Botnet Membership with DNSBL Counterintelligence.

D. Refereed Conference Publications

- D.0.1 X. Xing, W. Ming, D. Doozan, A. Snoeren, N. Feamster, and W. Lee. Take this personally: Pollution attacks on personalized services. In *Proc. 22th USENIX Security Symposium*, Washington, DC, August 2013.

 **Acceptance rate: 16%
- D.0.2 Vytautas Valancius, Bharath Ravi, Nick Feamster, and Alex C Snoeren. Quantifying the benefits of joint content and network routing. In *Proc. ACM SIGMETRICS*, Pittsburgh, PA, June 2013.

Acceptance rate: 11%

D.0.3 Cristian Lumezanu and Nick Feamster. Measuring common spam on email and Twitter. In *Proc. ACM SIGCOMM Internet Measurement Conference*, Boston, Massachusetts, November 2012.

Acceptance rate: 24%

D.0.4 Ethan Katz-Bassett, Colin Scott, David Choffnes, Italo Cunha, Vytautas Valancius, Nick Feamster, Harsha Madhyastha, T. Anderson, and A. Krishnamurthy. LIFEGUARD: Practical Repair of Persistent Route Failures. In *Proc. ACM SIGCOMM*, Helsinki, Finland, August 2012.

Acceptance rate: 14%

D.0.5 Cristian Lumezanu and Nick Feamster. #bias: Measuring Propagandistic Behavior on Twitter. In *International Conference on Weblogs and Social Media (ICWSM)*, Dublin, Ireland, June 2012.

Acceptance rate: 20%

- D.0.6 Maria Konte and Nick Feamster. Re-wiring Activity of Malicious Networks. In *Proc. Passive and Active Measurement Conference*, Vienna, Austria, March 2012.

 **Acceptance rate: 30%
- D.0.7 Hyojoon Kim and Theophilus Benson and Aditya Akella and Nick Feamster. Understanding the Evolution of Network Configuration: A Tale of Two Campuses. In *Proc. ACM SIGCOMM Internet Measurement Conference*, Berlin, Germany, November 2011.

 **Acceptance rate: 19%

D.0.8	Shuang Hao, Nick Feamster, and Ramakant Pandrangi. Monitoring the Initial DNS Behavior of Spammers. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , Berlin, Germany, November 2011. <i>Acceptance rate</i> : 19%
D.0.9	Vytautas Valancius, Cristian Lumezanu, Nick Feamster, Ramesh Johari, and Vijay Vazirani. How Many Tiers? Pricing in the Internet Transit Market. In <i>Proc. ACM SIGCOMM</i> , Toronto, Ontario, Canada, August 2011. <i>Acceptance rate</i> : 14%
D.0.10	Nick Feamster Renata Teixeira Sam Crawford Antonio Pescape Srikanth Sundaresan, Walter de Donato. Broadband Internet Performance: A View From the Gateway. In <i>Proc. ACM SIGCOMM</i> , Toronto, Ontario, Canada, August 2011. <i>Acceptance rate:</i> 14%
D.0.11	Anirudh Ramachandran, Anirban Dasgupta, Nick Feamster, and Kilian Weinberger. Spam or Ham? Characterizing and Detecting Fraudulent "Not Spam" Reports in Web Mail Systems. In 8th Annual Collaboration, Electronic messaging, Anti-Abuse and Spam Conference (CEAS 2011), Perth, Australia, September 2011.
D.0.12	Bilal Anwer, Murtaza Motiwala, Mukarram bin Tariq, and Nick Feamster. SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware. In <i>Proc. ACM SIGCOMM</i> , New Delhi, India, August 2010. <i>Acceptance rate:</i> 12%
D.0.13	Sam Burnett, Nick Feamster, and Santosh Vempala. Chipping Away at Censorship Firewalls with Collage. In <i>Proc. 19th USENIX Security Symposium</i> , Washington, DC, August 2010. Acceptance rate: 15%
D.0.14	Manos Antonakakis and Roberto Perdisci and David Dagon and Wenke Lee and Nick Feamster. Building a Dynamic Reputation System for DNS. In <i>Proc. 19th USENIX Security Symposium</i> , Washington, DC, August 2010. <i>Acceptance rate:</i> 15%
D.0.15	Vytautas Valancius, Nick Feamster, Jennifer Rexford, and Akihiro Nakao. Wide-Area Routing for Distributed Services. In <i>Proc. USENIX Annual Technical Conference</i> , Boston, MA, June 2010. Acceptance rate: 17%
D.0.16	Roberto Perdisci, Wenke Lee, and Nick Feamster. Behavioral Clustering of HTTP-Based Malware. In <i>Proc. 7th ACM/USENIX Symposium on Networked Systems Design and Implementation (NSDI)</i> , San Jose, CA, April 2010. <i>Acceptance rate:</i> 16%
D.0.17	Mohammed Mukarram bin Tariq, Murtaza Motiwala, Nick Feamster, and Mostafa Ammar. Detecting General Network Neutrality Violations with Causal Inference. In 4th International Conference on emerging Networking Experiments and Technologies (CoNEXT), Rome, Italy, December 2009. Acceptance rate: 17%
D.0.18	Mohammed Mukarram bin Tariq, Ahmed Mansy, Nick Feamster, and Mostafa Ammar. Measuring VLAN-Induced Sharing on a Campus Network. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , Chicago, Illinois, October 2009. <i>Acceptance rate</i> : 22%

D.0.19	Italo Cunha, Renata Teixeira, Nick Feamster, and Christophe Diot. Techniques for Fast and Accurate Network Tomography. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , Chicago, Illinois, October 2009. <i>Acceptance rate</i> : 22%
D.0.20	Shuang Hao, Nadeem Syed, Nick Feamster, Alexander Gray, and Sven Krasser. Detecting Spammers with SNARE: Spatio-temporal Network-level Automatic Reputation Engine. In <i>Proc. 18th USENIX Security Symposium</i> , Montreal, Quebec, Canada, August 2009. **Acceptance rate: 15%
D.0.21	Maria Konte, Nick Feamster, and Jaeyeon Jung. Dynamics of Online Scam Infrastructure. In <i>Proc. Passive and Active Measurement Conference</i> , Seoul, Korea, March 2009. <i>Acceptance rate:</i> 20% Best paper award.
D.0.22	Anirudh Ramachandran, Srinivasan Seetharaman, Nick Feamster, and Vijay Vazirani. Fast Monitoring of Traffic Subpopulations. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , Vouliagmeni, Greece, October 2008. <i>Acceptance rate</i> : 17%
D.0.23	Murtaza Motiwala, Megan Elmore, Nick Feamster, and Santosh Vempala. Path Splicing. In <i>Proc. ACM SIGCOMM</i> , Seattle, WA, August 2008. <i>Acceptance rate</i> : 12%
D.0.24	Mohammed Mukarram bin Tariq, Amgad Zeitoun, Nick Feamster, and Mostafa Ammar. Answering What-If Deployment and Configuration Questions with WISE. In <i>Proc. ACM SIGCOMM</i> , Seattle, WA, August 2008. <i>Acceptance rate:</i> 12%
D.0.25	David Andersen, Hari Balakrishnan, Nick Feamster, and Scott Shenker. Accountable Internet Protocol (AIP). In <i>Proc. ACM SIGCOMM</i> , Seattle, WA, August 2008. <i>Acceptance rate:</i> 12%
D.0.26	Nick Feamster and Alexander Gray. Can Great Research Be Taught? Independent Research with Cross-Disciplinary Thinking and Broader Impact. In <i>ACM SIGCSE Technical Symposium on Computer Science Edudation (SIGCSE)</i> , Portland, OR, March 2008.
D.0.27	Anirudh Ramachandran, Nick Feamster, and Santosh Vempala. Filtering Spam with Behavioral Blacklisting. In <i>Proc. 14th ACM Conference on Computer and Communications Security (CCS)</i> , Alexandria, VA, October 2007. <i>Acceptance rate:</i> 24%
D.0.28	Manas Khadilkar, Nick Feamster, Russ Clark, and Matt Sanders. Usage-Based DHCP Lease Time Optimization. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , San Diego, CA, October 2007. <i>Acceptance rate</i> : 24%
D.0.29	Yiyi Huang, Nick Feamster, Anukool Lakhina, and Jim Xu. Exposing Routing Problems with Network-Wide analysis. In <i>Proc. ACM SIGMETRICS</i> , San Diego, CA, June 2007. <i>Acceptance rate</i> : 17%
D.0.30	Feng Wang, Nick Feamster, and Lixin Gao. Measuring the contributions of routing dynamics to prolonged end-to-end internet path failures. In <i>Proc. IEEE Conference on Global Communications (GlobeCom)</i> , Washington, DC, November 2007. <i>Acceptance rate:</i> 40%

D.0.31	Christopher P. Lee, Keshav Attrey, Carlos Caballero, Nick Feamster, Milena Mihail, and John A. Copeland. MobCast: Overlay Architecture for Seamless IP Mobility using Scalable Anycast Proxies. In <i>IEEE Wireless Communications and Networking Conference</i> , Hong Kong, March 2007. **Acceptance rate: 47%
D.0.32	Anirudh Ramachandran and Nick Feamster. Understanding the Network-Level Behavior of Spammers. In <i>Proc. ACM SIGCOMM</i> , Pisa, Italy, August 2006. An earlier version appeared as Georgia Tech TR GT-CSS-2006-001. **Acceptance rate: 12%** Best student paper award.
D.0.33	Andy Bavier, Nick Feamster, Mark Huang, Larry Peterson, and Jennifer Rexford. In VINI Veritas: Realistic and controlled network experimentation. In <i>Proc. ACM SIGCOMM</i> , Pisa, Italy, August 2006. **Acceptance rate: 12%
D.0.34	Nick Feamster and Hari Balakrishnan. Correctness Properties for Internet Routing. In <i>Forty-third Annual Allerton Conference on Communication, Control, and Computing</i> , Monticello, IL, September 2005.
D.0.35	Nick Feamster, Ramesh Johari, and Hari Balakrishnan. The Implications of Autonomy for Stable Policy Routing. In <i>Proc. ACM SIGCOMM</i> , pages 25–36, Philadelphia, PA, August 2005. **Acceptance rate: 11%
D.0.36	Michael Freedman, Mythili Vutukuru, Nick Feamster, and Hari Balakrishnan. Geo- graphic Locality of IP Prefixes. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , New Orleans, LA, October 2005. <i>Acceptance rate</i> : 24%
D.0.37	Nick Feamster and Hari Balakrishnan. Detecting BGP Configuration Faults with Static Analysis. In <i>Proc. 2nd Symposium on Networked Systems Design and Implementation (NSDI)</i> , pages 43–56, Boston, MA, May 2005. <i>Acceptance rate:</i> 22% Best paper award.
D.0.38	Matthew Caesar, Don Caldwell, Nick Feamster, Jennifer Rexford, Aman Shaikh, and Kobus van der Merwe. Design and Implementation of a Routing Control Platform. In <i>Proc. 2nd Symposium on Networked Systems Design and Implementation (NSDI)</i> , pages 15–28, Boston, MA, May 2005. **Acceptance rate: 22%
D.0.39	Nick Feamster, Zhuoqing Morley Mao, and Jennifer Rexford. BorderGuard: Detecting Cold Potatoes from Peers. In <i>Proc. ACM SIGCOMM Internet Measurement Conference</i> , pages 213–218, Taormina, Sicily, Italy, October 2004. <i>Acceptance rate</i> : 25%
D.0.40	Nick Feamster, Jared Winick, and Jennifer Rexford. A Model of BGP Routing for Network Engineering. In <i>Proc. ACM SIGMETRICS</i> , pages 331–342, New York, NY, June 2004. **Acceptance rate: 12%
D.0.41	Nick Feamster, David Andersen, Hari Balakrishnan, and M. Frans Kaashoek. Measuring the Effects of Internet Path Faults on Reactive Routing. In <i>Proc. ACM SIGMETRICS</i> , pages 126–137, San Diego, CA, June 2003. <i>Acceptance rate:</i> 12%

- D.0.42 Nick Feamster, Magdalena Balazinska, Greg Harfst, Hari Balakrishnan, and David Karger. Infranet: Circumventing Web censorship and surveillance. In *Proc. 11th USENIX Security Symposium*, San Francisco, CA, August 2002.

 **Acceptance rate: 17% Best student paper award.
- D.0.43 Kevin Fu, Emil Sit, Kendra Smith, and Nick Feamster. Dos and don'ts of client authentication on the Web. In *Proc. 10th USENIX Security Symposium*, Washington, DC, August 2001.

Acceptance rate: 28% Best student paper award.

- D.0.44 Susie Wee, John Apostolopoulos, and Nick Feamster. Field-to-frame transcoding with temporal and spatial downsampling. In *IEEE International Conference on Image Processing*, October 1999.

 **Acceptance rate: 45%
- D.0.45 Nick Feamster and Susie Wee. An MPEG-2 to H.263 transcoder. In *SPIE Voice, Video, and Data Communications Conference*, Boston, MA, September 1999.

E. Workshop Publications

- E.0.1 B. Anwer, T. Benson, N. Feamster, D. Levin, and J. Rexford. A slick control plane for network middleboxes. In *Open Network Summit*, Santa Clara, CA, April 2013. *Acceptance rate:* 23%
- E.0.2 N. Feamster, D. Levin, J. Rexford, S. Shenker, R. Clark, and J. Bailey. Sdx: A software defined internet exchange. In *Open Network Summit*, Santa Clara, CA, April 2013. *Acceptance rate*: 23%
- E.0.3 Andreas Voellmy, Hyojoon Kim, and Nick Feamster. Procera: A language for high-level reactive network control. In *ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking (HotSDN)*, Helsinki, Finland, August 2012.
- E.0.4 Jake Martin and Nick Feamster. User-driven dynamic prioritization in the home. In *ACM SIGCOMM Workshop on Measurements Up the Stack (W-MUST)*, Helsinki, Finland, August 2012.
- E.0.5 Srikanth Sundaresan, Nick Feamster, Renata Teixeira, Anthony Tang, W. Keith Edwards, Rebecca Grinter, Marshini Chetty, and Walter de Donato. Helping Users Shop for ISPs with Internet Nutrition Labels. In *ACM SIGCOMM Workshop on Home Networking (Home-Nets)*, Toronto, Ontario, Canada, August 2011.
- E.0.6 Nick Feamster and Jennifer Rexford. Getting Students' Hands Dirty With Clean-Slate Networking. In *SIGCOMM Workshop on Network Education (NetEd)*, Toronto, Ontario, Canada, August 2011.
- E.0.7 Yogesh Mundada, Anirudh Ramachandran, and Nick Feamster. SilverLine: Data and Network Isolation for Cloud Services. In 3rd USENIX Workshop on Hot Topics in Cloud Computing (HotCloud '11), June 2011.
- E.0.8 Bilal Anwer, Ankur Nayak, Nick Feamster, and Ling Liu. Network I/O Fairness in Virtual Machines. In *ACM SIGCOMM Workshop on Virtualized Infrastrastructure, Services, and Architectures (VISA)*, New Delhi, India, September 2010.
- E.0.9 Nick Feamster. Outsourcing Home Network Security. In *ACM SIGCOMM Workshop on Home Networking (HomeNets)*, New Delhi, India, September 2010.

E.0.10 Ken Calvert, W. Keith Edwards, Nick Feamster, Rebecca Grinter, Ye Deng, and Xuzi Zhou. Instrumenting Home Networks. In ACM SIGCOMM Workshop on Home Networking (HomeNets), New Delhi, India, September 2010. E.0.11 Bilal Anwer and Nick Feamster. Building a Fast, Virtualized Data Plane with Programmable Hardware. In ACM SIGCOMM Workshop on Virtualized Infrastrastructure, Services, and Architectures (VISA), Barcelona, Spain, August 2009. E.0.12 Ankur Nayak, Alex Reimers, Russ Clark, and Nick Feamster. Resonance: Dynamic Access Control for Enterprise Networks. In ACM SIGCOMM Workshop on Research in Enterprise Networks (WREN), Barcelona, Spain, August 2009. E.0.13 Sapan Bhatia, Murtaza Motiwala, Wolfgang Muhlbauer, Yogesh Mundada, Vytautas Valancius, Andy Bavior, Nick Feamster, Larry Peterson, and Jennifer Rexford. Trellis: A Platform for Building Flexible, Fast Virtual Networks on Commodity Hardware. In 3rd International Workshop on Real Overlays & Distributed Systems, December 2008. E.0.14 Vytautas Valancius, Nick Feamster, Ramesh Johari, and Vijay Vazirani. MINT: A Market for Internet Transit. In ACM SIGCOMM CoNext Workshop on Re-Architecting the Internet, December 2009. E.0.15 Mohammed Mukarram bin Tariq, Murtaza Motiwala, and Nick Feamster. NANO: Network Access Neutrality Observatory. In Proc. 7th ACM Workshop on Hot Topics in Networks (Hotnets-VII), Calgary, Alberta, Canada, October 2008. Acceptance rate: 20% E.0.16 S. Yardi, N. Feamster, and A. Bruckman. Photo-Based Authentication Using Social Networks. In Proc. ACM SIGCOMM Workshop on Online Social Networks, Seattle, WA, August 2008. E.0.17 Anirudh Ramachandran and Nick Feamster. Authenticated Out-of-Band Communication over Social Links. In Proc. ACM SIGCOMM Workshop on Online Social Networks, Seattle, WA, August 2008. E.0.18 Murtaza Motiwala, Nick Feamster, and Santosh Vempala. Path Splicing: Reliable Connectivity with Rapid Recovery. In Proc. 6th ACM Workshop on Hot Topics in Networks (Hotnets-VI), Atlanta, GA, November 2007. Acceptance rate: 18% E.0.19 David G. Andersen, Hari Balakrishnan, Nick Feamster, and Scott Shenker. Holding the Internet Accountable. In Proc. 6th ACM Workshop on Hot Topics in Networks (Hotnets-VI), Atlanta, GA, November 2007. Acceptance rate: 18% E.0.20 Anirudh Ramachandran, Atish das Sarma, and Nick Feamster. BitStore: An Incentive-Compatible Solution for Blocked Downloads in Bittorrent. In ACM Joint Workshop on The Economics of Networked Systems and Incentive-Based Computing (NetEcon), San Diego, CA, June 2007. E.0.21 Anirudh Ramachandran, Nick Feamster, and David Dagon. Revealing Botnet Membership with DNSBL Counter-Intelligence. In 2nd USENIX Workshop on Steps to Reducing *Unwanted Traffic on the Internet (SRUTI)*, San Jose, CA, July 2006. E.0.22 Anirudh Ramachandran, David Dagon, and Nick Feamster. Can DNSBLs Keep Up with Bots? In 3rd Conference on Email and Anti-Spam (CEAS), Mountain View, CA, July 2006.

E.0.23 Nick Feamster, Hari Balakrishnan, and Jennifer Rexford. Some foundational problems in interdomain routing. In Proc. 3nd ACM Workshop on Hot Topics in Networks (Hotnets-III), San Diego, CA, November 2004. E.0.24 Nick Feamster, Hari Balakrishnan, Jennifer Rexford, Aman Shaikh, and Kobus van der Merwe. The Case for Separating Routing from Routers. In ACM SIGCOMM Workshop on Future Directions in Network Architecture, pages 5–12, Portland, OR, September 2004. E.0.25 Nick Feamster and Roger Dingledine. Location diversity in anonymity networks. In ACM Workshop on Privacy in the Electronic Society, Washington, DC, October 2004. E.0.26 Nick Feamster, Magdalena Balazinska, Winston Wang, Hari Balakrishnan, and David Karger. Thwarting Web censorship with untrusted messenger discovery. In 3rd Workshop on Privacy Enhancing Technologies, Dresden, Germany, March 2003. E.0.27 Nick Feamster. Practical Verification Techniques for Wide-Area Routing. In Proc. 2nd ACM Workshop on Hot Topics in Networks (Hotnets-II), pages 87-92, Cambridge, MA, November 2003. E.0.28 Nick Feamster and Hari Balakrishnan. Towards a Logic for Wide-Area Internet Routing. In ACM SIGCOMM Workshop on Future Directions in Network Architecture, pages 289-300, Karlsruhe, Germany, August 2003. E.0.29 David G. Andersen, Nick Feamster, Steve Bauer, and Hari Balakrishnan. Topology inference from BGP routing dynamics. In Proc. ACM SIGCOMM Internet Measurement Workshop, Marseille, France, November 2002. Acceptance rate: 42% E.0.30 Nick Feamster and Hari Balakrishnan. Packet loss recovery for streaming video. In Proc. 12th International Packet Video Workshop (PV 2002), Pittsburgh, PA, April 2002. E.0.31 Nick Feamster, Deepak Bansal, and Hari Balakrishnan. On the interactions between congestion control and layered quality adaptation for streaming video. In 11th International Packet Video Workshop, Kyongju, Korea, May 2001.

F. Other

F.1. Submitted Journal Papers

- F.1.1 Nick Feamster and Wenke Lee and Sam Burnett. Making Sense of Internet Censorship, March 2013. *In Submission*.
- F.1.2 Nick Feamster and Hari Balakrishnan. Correctness Properties for Internet Routing. *IEEE/ACM Transactions on Networking*.

F.2. Submitted Conference and Workshop Papers

- F.2.1 X. Xing, W. Meng, D. Doozan, N. Feamster, W. Lee, and A. Snoeren. Exposing Inconsistent Web Search Results with Bobble, May 2013. *In Submission*.
- F.2.2 S. Grover, M. Park, S. Sundaresan, S. Burnett, H. Kim, B. Ravi, and N. Feamster. Peeking Behind the NAT: An Empirical Study of Home Networks, May 2013. *In Submission*.
- F.2.3 H. Kim, J. Choo, C. Lee, H. Park, and N. Feamster. Discovering Change Patterns in Network Configuration, May 2013. *In Submission*.

- F.2.4 S. Hao, M. Thomas, V. Paxson, N. Feamster, C. Kreibich, C. Grier, and S. Hollenbeck. Understanding the Domain Registration Behavior of Spammers, May 2013. *In Submission*.
- F.2.5 N. Feamster Y. Mundada, A. Ramachandran. SilverLine: Preventing Data Leaks from Compromised Web Applications, June 2013. *In Submission*.
- F.2.6 S. Muckaden N. Feamster E. Callandro M. Chetty, S. Sundaresan. Measuring Broadband Performance in South Africa, June 2013. *In Submission*.
- F.2.7 Bilal Anwer and Nick Feamster. The World is Not Flat: Exposing Filter Bubbles in Online News, May 2013. *In Submission*.
- F.2.8 Srikanth Sundaresan, Nazanin Magharei, Nick Feamster, and Renata Teixeira. Characterizing and Mitigating Web Performance Bottlenecks in Home Networks, May 2013. *In Submission*.
- F.2.9 Haris Rotsos, Gareth Tyson, Michael Dandy, Nishanth Sastry, Nick Feamster, Richard Mortier, and Jon Crowcroft. Staggercast: Relieving Access-Network Congestion with Demand-Side Management. *In Submission*.
- F.2.10 Srikanth Sundaresan, Cristian Lumezanu, Robert Lychev, and Nick Feamster. The Light at the End of the Tunnel: Dynamic Traffic Engineering With Conventional Routing Protocols, April 2013. *In Submission*.

F.3. Other Technical Reports, Unrefereed Papers, and Drafts in Preparation

- F.3.1 S. Sundaresan, Y. Grunenberger, N. Feamster, D. Papagiannaki, D. Levin, and R. Teixeira. WTF? Locating Performance Problems in Home Networks. Technical Report GT-CS-13-03, Georgia Institute of Technology, May 2013.
- F.3.2 Srikanth Sundaresan, Cristian Lumezanu, and Nick Feamster. Autonomous Traffic Engineering with Self-Configuring Topologies. Technical Report GT-CS-10-16, Georgia Tech School of Computer Science, 2010.
- F.3.3 Srikanth Sundaresan, Lucas Di Cioccio, Nick Feamster, and Renata Teixeira. Which Factors Affect Access Network Performance? Technical Report GT-CS-10-04, Georgia Tech School of Computer Science, November 2010.
- F.3.4 Anirudh Ramachandran, Nick Feamster, Kobus van der Merwe, Balachander Krishnamurthy, and Oliver Spatschek. Fishing for Phishing in the Network Stream. Technical Report http://smartech.gatech.edu/handle/1853/25463, Georgia Tech School of Computer Science, March 2010.
- F.3.5 Yiyi Huang, Nick Feamster, and Renata Teixeira. Practical Issues with Using Network Tomography for Fault Diagnosis. *ACM SIGCOMM Computer Communication Review* (*CCR*), 38(5), October 2008. Editorial section.
- F.3.6 Vytautas Valancius and Nick Feamster. Managing BGP Routes with a BGP Session Multiplexer. Technical Report GT-CS-08-05, Georgia Tech School of Computer Science, July 2008.
- F.3.7 Anirudh Ramachandran, Kaushik Bhandakar, Mohammed Mukarram bin Tariq, and Nick Feamster. Packets with Provenance. Technical Report GT-CS-08-02, Georgia Tech School of Computer Science, February 2008.

F.3.8 Sapan Bhatia, Murtaza Motiwala, Wolfgang Muhlbauer, Vytautas Valancius, Andy Bavior, Nick Feamster, Larry Peterson, and Jennifer Rexford. Hosting Virtual Networks on Commodity Hardware. Technical Report GT-CS-07-10, Georgia Institute of Technology, Atlanta, GA, October 2007. F.3.9 Nick Feamster, Ramesh Johari, and Vijay Vazirani. AGORA: A Market for Internet Connectivity. In Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO), Princeton, NJ, May 2007. F.3.10 Murtaza Motiwala, Nick Feamster, and Santosh Vempala. Improving Interdomain Routing Security with BGP Path Splicing. In Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO), Princeton, NJ, May 2007. F.3.11 Vytautas Valancius and Nick Feamster. Layering the Interdomain Routing Layer. In Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO), Princeton, NJ, May 2007. F.3.12 Nick Feamster, Lixin Gao, and Jennifer Rexford. How to Lease the Internet in Your Spare Time. ACM Computer Communications Review, 37(1), January 2007. Editorial section. F.3.13 Nick Feamster. Can Information from End Systems Improve Routing? In Workshop on Internet Routing Evolution and Design (WIRED), Atlanta, GA, October 2006. F.3.14 Murtaza Motiwala and Nick Feamster. Network Troubleshooting on Data Plane Coattails. In Workshop on Internet Routing Evolution and Design (WIRED), Atlanta, GA, October 2006. F.3.15 David G. Andersen and Nick Feamster. Challenges and opportunities in Internet data mining. Technical Report CMU-PDL-06-102, Carnegie Mellon University, January 2006. F.3.16 Nick Feamster and Hari Balakrishnan. Verifying the correctness of wide-area Internet routing. Technical Report MIT-LCS-TR-948, Massachusetts Institute of Technology, May 2004. F.3.17 Nick Feamster. Rethinking routing configuration: Beyond stimulus-response reasoning. In Workshop on Internet Routing Evolution and Design (WIRED), Mt. Hood, OR, October 2003. F.3.18 Nick Feamster and Jennifer Rexford. Network-Wide BGP Route Prediction for Traffic

F.4. Software

Park, NJ, November 2001.

Protocols. IETF, June 2005.

F.3.19

F.3.20

F.4.1

Project BISmark: An Application Platform for Home Networks. Project BISmark (Broadband Internet Service Benchmark) is a platform for developing network management applications for home networks. The BISmark firmware is based on OpenWrt, an open-source operating system for home routers. Currently, BISmark includes a suite of passive and active network measurements that allows a home Internet user to continuously monitor various performance metrics, such as upstream and downstream throughput, latency, and packet loss. As of Spring 2013, BISmark is deployed in nearly 300 homes around the

Engineering. In *Proc. SPIE ITCom*, volume 4868, pages 55–68, Boston, MA, August 2002.

Nick Feamster, Jennifer Rexford, and Jay Borkenhagen. Controlling the impact of BGP policy changes on IP traffic. Technical Report 011106-02, AT&T Labs–Research, Florham

Russ White, B. Akyol, and Nick Feamster. Considerations in Validating the Path in Routing

world in more than 20 countries. We are currently working both to expand the deployment and to extend the capabilities of the platform, to allow other researchers to use the platform for their own measurements.

See http://projectbismark.net for details.

- F.4.2 *MySpeedTest: A Tool for Mobile Performance Measurement.* Building on the success of BISmark, my students Sachit Muckaden, Abhishek Jain, and I have developed a tool to measure performance from mobile cellular handsets. The application collects a variety of data, including latency and throughput measurements to a variety of servers around the world, hosted by Measurement Lab. The application is now deployed on more than 4,000 handsets in over 130 countries. Some of the most significant deployments are in developing countries, and we are currently collaborating with ResearchICTAfrica, a policy organization in Africa, to study the performance of both fixed and mobile broadband across the continent. Software is available at http://goo.gl/28tx3.
- F.4.3 Bobble: Bursting Online Filter Bubbles. With students Xinyu Xing, Dan Doozan and colleaguge Wenke Lee, I have designed and developed Bobble, a Chrome extension that allows users to see how their Web searches appear from different vantage points. The filter bubble is a concept developed by Internet activist Eli Pariser in his book to describe a phenomenon in which websites use algorithms to predict what information a user may like to see based on the user's location, search history, etc. As a result, a website may only show information which agrees with the user's past viewpoints. A typical example is Google's personalized search results. To "pop" the bubbles created by Google search (also called de-personalization), our research group in the Georgia Tech Information Security Center is conducting ground-breaking research and developing software, Filter Bubble. Filter Bubble is a chrome extension that uses hundreds of nodes to distribute a user's Google search queries world wide each time the user performs a Google search. Using Filter Bubble, a user can easily see differences between his and others' Google search returns. The plugin has been installed by more than 100 users around the world and is available at http://bobble.gtisc.gatech.edu/.
- F.4.4 Appu: Measuring Online Privacy Footprints. With so many web applications and sites in the current time, it's hard for a user to keep track of where does her personal information reside. With Appu, we aim to make this job easier for the end user. Appu keeps track of personal information such as passwords, username, birthdate, address, credit card numbers, and social security number so that a user can find out all sites that store a particular bit of personal information. In the current beta release, Appu downloads personal information from sites where you have account and also tries to prevent password reuse across websites by warning users about it. Software is available at http://appu.gtnoise.net/
- F.4.5 Campus-Wide OpenFlow Deployment: Access and Information Flow Control for Enterprise Networks. Resonance is a system for controlling access and information flow in an enterprise network. Network operators currently use access control systems that are coarse-grained (i.e., it is difficult to apply specialized policy to individual users) and static (i.e., it is difficult to quickly change the extent of a user's access). Towards fixing these problems, we have developed a system that allows network operators to program network policy using a controller that is distinct from the switch itself and can be programmed to implement network-wide policy. We have implemented and deployed this system in an operational network that spans two buildings on the Georgia Tech campus; the network sees regular use, and a deployment in Georgia Tech dormitories or the wireless network is planned for the near future. We first demonstrated the function of this network at the 7th GENI Engineering Conference in March 2010, and recently demonstrated a version on Resonance that facilitates various home network management tasks at the 2011 Open

Network Summit.

See http://groups.geni.net/geni/wiki/BGPMux for details.

- F.4.6 NANO: Network Access Neutrality Observatory. The Network Access Neutrality Observatory (NANO) is a system to help users determine whether their traffic is being discriminated against by an access ISP. In contrast to existing systems for detecting network neutrality violations, NANO makes no assumptions about the mechanism for discrimination or the services that the ISP might be discriminated against. NANO has been released in collaboration with Google as part of the Measurement Lab project. A preliminary version of the software was released to a small group of users in March 2009 for testing; a complete release is available for download at: http://gtnoise.net/nano/.
- F.4.7 Implementation of GENI Prototype: Virtual Networks and BGP Session Multiplexer. In the process of developing software for the NSF-Sponsored GENI Project Office. This project (1) adds facilities and functions to the VINI testbed to enable experiments to carry traffic from real users; and (2) increases the experimental use of the VINI testbed by providing a familiar experiment management facility. The deliverables for this project all comprise software for supporting external connectivity and flexible, facile experimentation on the GENI testbed. The primary deliverables are a BGP session multiplexer—a router based on the Quagga software routing suite, software support for virtual tunnel and node creation, and integration of the above functionality with clearinghouse services developed as part of the ProtoGENI project.

See http://groups.geni.net/geni/wiki/BGPMux.

This project contributes to GENI design and prototyping through BGP mux development integration with ISPs; tunnel and topology establishment and management; Proto-GENI clearinghouse integration; and support for isolation and resource swapout. With researchers at Princeton, we have also built VINI, a large distributed testbed for specifying virtual network topologies and experimenting with routing protocols and architectures in a controlled, realistic emulation environment. See http://vini-veritas.net/for details.

- F.4.8 rcc: router configuration checker. Static configuration analysis tool for Border Gateway Protocol (BGP) routing configurations. Downloaded by over 100 network operators and many large, nationwide backbone ISPs around the world. See http://gtnoise.net/rcc/ for details.
- F.4.9 Infranet. System for circumventing Web censorship firewalls (e.g., those in China, Saudia Arabia, etc.). Available on Sourceforge. Featured in articles in Technology Review, New Scientist, and Slashdot. See http://nms.lcs.mit.edu/projects/infranet/.
- F.4.10 The Datapository. Originally the "MIT BGP Monitor", the Datapository is growing to support multiple data feeds (e.g., spam, end-to-end measurement probes, traceroutes, Abilene data, etc.). Currently used by researchers at Georgia Tech, Carnegie Mellon, University of Michigan, Princeton, MIT. See http://www.datapository.net/ for details.
- F.4.11 Secure BGP Implementation. Implementation of S-BGP in the Quagga software router. Our implementation may be used by Randy Bush and Geoff Huston in their project to develop a certificate infrastructure for secure routing protocols.
- F.4.12 *SR-RTP*. Transport protocol for selective retransmission of packets in an MPEG video stream. Incorporated into "Oxygen TV" for MIT Project Oxygen. Some ideas incorporated into the OpenDivX video transport protocol.

F.5. Conference Posters and Demos

F.5.1 S. Roy and N. Feamster. Characterizing Correlated Latency Anomalies in Broadband Access Networks. In *Proc. ACM SIGCOMM*, Hong Kong, China, August 2013. F.5.2 Hyojoon Kim, Mike Schlansker, Jose Renato Santos, Jean Tourrilhes, Yoshio Turner, and Nick Feamster. Coronet: Fault tolerance for software defined networks. In Network Protocols (ICNP), 2012 20th IEEE International Conference on, pages 1–2. IEEE, 2012. F.5.3 Srikanth Sundaresan, Nazanin Magharei, Nick Feamster, and Renata Teixeira. Accelerating Last-Mile Web Performance with Popularity-Based Prefetching. In Proc. ACM SIGCOMM, Helsinki, Finland, August 2012. F.5.4 Hyojoon Kim, Srikanth Sundaresan, Marshini Chetty, Nick Feamster, and W. Keith Edwards. Communicating with Caps: Managing Usage Caps in Home Networks. In Proc. ACM SIGCOMM, Toronto, Ontario, Canada, August 2011. F.5.5 Maria Konte and Nick Feamster. Wide-Area Routing Dynamics of Malicious Networks. In Proc. ACM SIGCOMM, Toronto, Ontario, Canada, August 2011. F.5.6 Vytautas Valancius, Hyojoon Kim, and Nick Feamster. Transit Portal: BGP Connectivity as a Service. In *Proc. ACM SIGCOMM*, New Delhi, India, August 2010. Demo. F.5.7 Sam Burnett, Nick Feamster, and Santosh Vempala. Circumventing Censorship with Collage. In *Proc. ACM SIGCOMM*, New Delhi, India, August 2010. Demo. F.5.8 Srikanth Sundaresan, Cristian Lumezanu, Nick Feamster, and Pierre Francois. Traffic Engineering with Self-Configuring Topologies. In Proc. ACM SIGCOMM, New Delhi, India, August 2010. F.5.9 Anirudh Ramachandran, Yogesh Mundada, Mukarram bin Tariq, and Nick Feamster. Securing Enterprise Networks with Traffic Tainting. In *Proc. ACM SIGCOMM*, Barcelona, Spain, August 2009. Demo. F.5.10 Vytautas Valancius, Nick Feamster, Jennifer Rexford, and Aki Nakao. Transit Portal: Bringing Connectivity to the Cloud. In Proc. ACM SIGCOMM, Barcelona, Spain, August 2009. Demo. F.5.11 Murtaza Motiwala, Megan Elmore, Yogesh Mundada, and Nick Feamster. Network and End-System Support for Transparent Use of Multiple Paths. In Proc. ACM SIGCOMM, Barcelona, Spain, August 2009. Demo. F.5.12 Sam Burnett, Nick Feamster, and Santosh Vempala. Circumventing Internet Censorship with Collage. In Proc. 6th Symposium on Networked Systems Design and Implementation (NSDI), Boston, MA, April 2009. Demo. F.5.13 Anirudh Ramachandran, Kaushik Bhandakar, Mohammed Mukarram bin Tariq, and Nick Feamster. Packets with Provenance. In Proc. ACM SIGCOMM, Seattle, WA, August 2008. F.5.14 Yogesh Mundada, Murtaza Motiwala, , Vytautas Valancius, Andy Bavier, Nick Feamster, Larry Peterson, Sapan Bhatia, and Jennifer Rexford. Trinity: A Framework for Managing Wide-Area Virtual Networks. In Proc. 5th Symposium on Networked Systems Design and Implementation (NSDI), San Francisco, CA, April 2008. F.5.15 Vytautas Valancius and Nick Feamster. Multiplexing BGP Sessions with BGP-Mux. In 3rd International Conference on emerging Networking EXperiments and Technologies (CoNEXT), New York, NY, December 2007.

F.5.16 Nadeem Syed, Nick Feamster, and Alex Gray. Predicting bad behavior. In NIPS Workshop on Machine Learning in Adversarial Environments for Computer Security, Whistler, Canada, December 2007.
 F.5.17 Murtaza Motiwala, Andy Bavier, and Nick Feamster. In-Band Network Troubleshooting. In Proc. Fourth Symposium on Networked Systems Design and Implementation (NSDI), Cambridge, MA, April 2007.
 F.5.18 Anirudh Ramachandran and Nick Feamster. Understanding the Network-Level Behav-

F.5.18 Anirudh Ramachandran and Nick Feamster. Understanding the Network-Level Behavior of Spammers. In *Proc. Third Symposium on Networked Systems Design and Implementation (NSDI)*, San Jose, CA, May 2006.

F.5.19 Nick Feamster and Hari Balakrishnan. Detecting BGP Configuration Faults with Static Analysis. In *Proc. First Symposium on Networked Systems Design and Implementation (NSDI)*, San Francisco, CA, March 2004.

G. Research Proposals and Grants (Principal Investigator)

1. Approved and Funded

G.1.1 Demand Characterization and Management for Access Networks

Sponsor: Cisco Systems

Investigator(s): N. Feamster (PI) and R. Johari

Amount: \$99,766 for 1 year Awarded: April 2013

G.1.2 Improving the Performance and Security of Home Networks with Programmable Home Routers

Sponsor: Comcast Tech Research Fund Investigator(s): N. Feamster (PI) Amount: \$65,000 for 1 year Awarded: April 2013

G.1.3 Personal Information Fusion with In Situ Sensing Infrastructure

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI) Amount: \$75,000 for 1 year. Awarded: July 2012

G.1.4 Characterizing and Exposing Bias in Social and Mainstream Media

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI) Amount: \$175,000 for 1 year.

Awarded: July 2012

G.1.5 I-Corps: Helping Users and ISPs Manage Home Networks with BISmark

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI) Amount: \$50,000 for 1 year. Awarded: June 2012

G.1.6 Optimizing Network Support for Cloud Services: From Short-Term Measurements to Long-Term Planning

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), J. Rexford

Amount: \$574,996.00 for 4 years.

Awarded: April 2012

G.1.7 Facilitating Free and Open Access to Information on the Internet

Sponsor: National Science Foundation

Investigator(s): R. Dingledine, N. Feamster (PI), E. Felten, M. Freedman, H. Klein, W. Lee

Amount: \$1,500,000 for 4 years

Awarded: March 2011

G.1.8 Measurement Infrastructure for Home Networks

Sponsor: National Science Foundation

Investigator(s): K. Calvert, W.K. Edwards, N. Feamster (PI), R. Grinter

Amount: \$1,200,000 for 4 years Awarded: February 2011

G.1.9 Monitoring Free and Open Access to Information on the Internet

Sponsor: Google Focus Grant

Investigator(s): N. Feamster and W. Lee

Amount: \$1,500,000 for 3 years Awarded: February 2011

G.1.10 GENI OpenFlow Campus Buildout

Sponsor: GENI Project Office

Investigator(s): N. Feamster (PI), Russ Clark

Amount: \$64,675 for 1 year Awarded: October 2010

G.1.11 Architecting for Innovation

Sponsor: National Science Foundation

Investigator(s): H. Balakrishnan, N. Feamster, B. Godfrey, N. McKeown, J. Rexford, S. Shenker (PI)

Amount: \$200,000 for 1 year Awarded: September 2010

G.1.12 Aster*x: Load-Balancing Web Traffic over Wide-Area Networks

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), Russ Clark

Amount: \$75,000 for 1 year Awarded: August 2010

G.1.13 Network-Wide Configuration Testing and Synthesis

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), A. Akella

Amount: \$500,000 for 3 years

Awarded: June 2010

G.1.14 MEDITA - Multi-layer Enterprise-wide Dynamic Information-flow Tracking & Assurance

Sponsor: National Science Foundation

Investigator(s): N. Feamster, A. Orso (PI), M. Prvulovic

Amount: \$900,000 for 3 years Awarded: March 2010

G.1.15 Campus Network Access and Admission Control with Openflow

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), R. Clark

Amount: \$300,000 for 3 years Awarded: January 2010

G.1.16 Studying DNS Traffic Patterns

Sponsor: Verisign

Investigator(s): N. Feamster Amount: \$30,000 for 1 year Awarded: November 2009

G.1.17 CIFellowship for Cristian Lumezanu

Sponsor: National Science Foundation

Investigator(s): C. Lumezanu, N. Feamster (PI)

Amount: \$140,000 for 1 year Awarded: November 2009

G.1.18 Military Network Protocol

Sponsor: DARPA Subcontract Investigator(s): N. Feamster Amount: \$37,000 for 1 year Awarded: November 2009

G.1.19 Botnet Attribution and Removal: From Axioms to Theories to Practice

Sponsor: Office of Naval Research

Investigator(s): W. Lee (PI), D. Dagon, J. Giffin, N. Feamster, K. Shin, F. Jahanian, M. Bailey, J.

Mitchell, G. Vigna, C. Kruegel Amount: \$7,500,000 for 5 years Awarded: August 2009

G.1.20 Taint-based Information Tracking in Networked Systems

Sponsor: National Science Foundation Trusted Computing Program

Investigator(s): N. Feamster Amount: \$450,000 for 3 years Awarded: August 2009

G.1.21 Towards a Market for Internet Connectivity

Sponsor: Office of Naval Research

Investigator(s): N. Feamster (PI), R. Johari, V. Vazirani

Amount: \$350,000 for 1 year Awarded: March 2009

G.1.22 Bringing Experimenters and External Connectivity to GENI

Sponsor: GENI Project Office Investigator(s): N. Feamster Amount: \$320,000 for 3 years Awarded: September 2008

G.1.23 Routing Without Recomputation

Sponsor: Cisco Systems Investigator(s): N. Feamster Amount: \$96,019 for 1 year Awarded: September 2008

G.1.24 CLEANSE: Cross-Layer Large-Scale Efficient Analysis of Network Activities

to Secure the Internet

Sponsor: National Science Foundation Cybertrust Program

Investigator(s): W. Lee (PI), N. Feamster and others

Amount: \$1,200,000 for 5 years Awarded: September 2008

G.1.25 Virtual Center for Network and Security Data

Sponsor: Department of Homeland Security

Investigator(s): N. Feamster Amount: \$48,000 for 2 years Awarded: March 2008

G.1.26 Sloan Research Fellowship

Sponsor: Alfred P. Sloan Foundation

Investigator(s): N. Feamster Amount: \$45,000 for 2 years Awarded: February 2008

G.1.27 Enabling Security and Network Management Research for Future Networks

Sponsor: National Science Foundation CRI-IAD Program

Investigator(s): N. Feamster (PI), Z. Mao, W. Lee

Amount: \$397,426 for 3 years Awarded: February 2008

G.1.28 SMITE: Scalable Monitoring in the Extreme

Sponsor: DARPA BAA 07-52: Scalable Network Monitoring

Investigator(s): N. Feamster (PI), W. Lee

Amount: \$250,000 for 2 years Awarded: January 2008

G.1.29 Countering Botnets: Anomaly-Based Detection, Comprehensive Analysis, and Efficient Mitigation

Sponsor: Department of Homeland Security BAA07-09 Investigator(s): W. Lee (PI), N. Feamster, J. Giffin

Amount: \$1,050,730 for 2 years Awarded: January 2008

G.1.30 Spam Filtering Research

Sponsor: IBM Faculty Award Investigator(s): N. Feamster Amount: \$7,500 (unrestricted gift)

Awarded: June 2007

G.1.31 SCAN: Statistical Collaborative Analysis of Networks

Sponsor: National Science Foundation NeTS-NBD Program

Investigator(s): N. Feamster (PI), A. Gray, J. Hellerstein, C. Guestrin

Amount: \$ 95,000 for 3 years.

Awarded: June 2007

G.1.32 Towards an Accountable Internet Architecture

Sponsor: National Science Foundation CyberTrust Program (Team Proposal) Investigator(s): D. Andersen, H. Balakrishnan, N. Feamster (PI), S. Shenker

Amount: \$ 300,000 for 3 years.

Awarded: May 2007

G.1.33 Fish4Phish: Fishing for Phishing in a Large Pond

Sponsor: AT&T Labs—Research

Investigator(s): N. Feamster (PI), O. Spatscheck, K. van der Merwe

Amount: Funding for summer intern.

Awarded: February 2007

G.1.34 Improving Network Operations with a View from the Edge.

Sponsor: National Science Foundation CAREER Program

Investigator(s): N. Feamster (PI) Amount: \$400,000 for 5 years. Awarded: January 2007

G.1.35 Equipment Donation for Network Operations Research

Sponsor: Intel Corporation Investigator(s): N. Feamster

Amount: \$30,000 Awarded: October 2006

G.1.36 CABO: Concurrent Architectures are Better than One

Sponsor: National Science Foundation NeTS-FIND Program

Investigator(s): N. Feamster (PI), L. Gao, J. Rexford

Amount: \$ 300,000 for 4 years

Awarded: June 2006

G.1.37 Verification and Modeling of Wide-Area Internet Routing

Sponsor: Cisco Systems University Research Program Investigator(s): N. Feamster and H. Balakrishnan (PI)

Amount: \$ 95,500 for 1 year.

Awarded: June 2004

2. Pending

G.2.1 MRI: Development of an Open Observatory for the Internet's Last Mile

Sponsor: National Science Foundation

Investigator(s): N. Feamster (PI), W. Lee, S. Banerjee, D. Levin, N. Spring, R. Clark

Amount: \$4,000,000 for 5 years Submitted: February 2013

G.2.2 TWC SBE: Frontier: Collaborative: EPICS: Empowering People to Overcome Internet Controls

Sponsor: National Science Foundation

Investigator(s): W. Lee (PI), N. Feamster, H. Klein, M. Bailey, A. Snoeren, A. Lupia, N. Valentino,

A. Halderman, G. Vigna, C. Kreugel Amount: \$5,500,000 for 5 years Submitted: January 2013

G.2.3 NeTS: Small: Collaborative Research: Studying and Improving the Performance of Access Networks

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), D. Levin

Amount: \$250,000 for 3 years Submitted: December 2012

G.2.4 TWC: Medium: Collaborative: Exploiting Structure for Proactive Protection against Web-based Malware

Sponsor: National Science Foundation Investigator(s): N. Feamster (PI), V. Sekar

Amount: \$240,000 for 3 years Submitted: November 2012

3. Not Funded

Available upon request.

H. Research Proposals and Grants (Contributor)

1. Approved and Funded

H.1.1 Development of a shared network measurement storage and analysis infrastructure

Sponsor: National Science Foundation Major Research Infrastructure (MRI)

Investigator(s): D. Andersen, D. Song, C. Wang, H. Zhang

Amount: \$ 101,488.96

User and developer for proposed infrastructure; possible equipment money to Georgia Tech.

Submitted: February 2006.

2. Pending

3. Not Funded

Available upon request.

I. Other

I.O.1 In-Band, Bottom-Up Support for Network Accountability

Sponsor: N. Feamster, W. Lee, M. Ahamad

Investigator(s): DARPA Strategic Technology Office Amount: White paper / Request for Information.

Submitted: February 2007

I.0.2 Towards an Accountable Internet Architecture

Sponsor: D. Andersen, H. Balakrishnan, N. Feamster, S. Shenker

Investigator(s): DARPA Strategic Technology Office Amount: White paper / Request for Information.

Submitted: February 2007

J. Research Honors and Awards

2012	Hesburgh Teaching Fellow
2012	PRSA Bronze Anvil Award for Wall Street Journal Editorial Article
2011	Selected Participant for U.S. National Academy of Engineering Frontiers of Engineering Symposium
2010	John P. Imlay Distinguished Lecture, Georgia Tech
2010	Panelist for NSF/Discover Magazine Special Issue on "The New Internet"
2010	Technology Review Top Innovators Under 35
2010	Georgia Tech Sigma Xi Young Faculty Award
2010	Selected Participant for U.S. National Academy of Science Kavli Frontiers of Science Symposium
2009	Best Paper, Passive and Active Measurement Conference
2009	Georgia Tech Sigma Xi Best Undergraduate Research Advisor
2008	NSF Presidential Early Career Award for Scientists and Engineers (PECASE)
2008	Alfred P. Sloan Fellowship
2008	Georgia Tech College of Computing Outstanding Junior Faculty Research Award

2007	IBM Faculty Award
2007	NSF CAREER Award
2006	Best Student Paper (Advisor), ACM SIGCOMM (Premier Networking Conference)
2006	George M. Sprowls honorable mention for best Ph.D. thesis in computer science, MIT
2005	Best Paper, 2nd USENIX Symposium on Networked Systems Design and Implementation
2002	Best Student Paper, 11th USENIX Security Symposium
2001	Best Student Paper, 10th USENIX Security Symposium
2002-2005	NSF Graduate Research Fellow
2001	MIT William A. Martin Memorial Thesis Award for Best EECS Master's Thesis

III. SERVICE

A. Professional Activities

A.1. Memberships and Activities in Professional Societies

Member, ACM Special Interest Group on Data Communications (SIGCOMM)

Member, Assocation for Computing Machinery (ACM)

Member, USENIX Technical Association

A.2. Conference Committee Activities

2014	Program Committee, ISOC Network and Distributed Security Symposium
2013	Program Committee Co-Chair , USENIX Symposium on Networked Systems Design and Implementation (NSDI)
2013	Program Committee, ACM SIGCOMM
2013	Program Committee, ACM SIGCOMM Internet Measurement Conference
2013	Poster and Demo Committee Co-Chair, ACM SIGCOMM
2013	Program Committee, USENIX Workshop on Free and Open Communications on the Internet
2013	Co-organizer, Boston Freedom in Online Communications (BFOC) Day
2013	Program Committee, IEEE Symposium on Security and Privacy
2013	Editor, IEEE Journal on Network and Systems Management
2012	Program Committee Co-Chair , ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking (HotSDN)
2012	Program Committee, USENIX Workshop on Hot Topics in Security (HotSec)
2012	Program Committee, First Workshop on Systems and Infrastructure for the Digital Home (HomeSys)
2012	Program Committee, ACM SIGCOMM Workshop on Medical Communication (MedCOMM)
2012	Program Committee, ACM SIGCOMM Workshop on Hot Topics in Networking (HotNets)
2012	Program Committee, ACM SIGCOMM Internet Measurement Conference
2012	Program Committee, USENIX Workshop on Free and Open Communication on the Internet (FOCI)
2012	Program Committee, ACM SIGCOMM
2012	Program Committee, IEEE Symposium on Security and Privacy
2012	Program Committee, ACM/USENIX Symposium on Networked Systems Design and Implementation (NSDI)
2012	Program Committee, ACM SIGCOMM COMSNETS
2011	Founder and Chair, USENIX Workshop on Free and Open Communication on the Internet
2011	Panel Organizer, IEEE Computer and Communications Workshop (CCW)
2011	Program Committee, ISOC Network and Distributed Security Symposium
2011	Program Committee, ACM Conference on Computer and Communication Security

2011	Program Committee, IEEE Symposium on Security and Privacy
2011	Program Committee, ACM SIGCOMM Workshop on Home Networks (HomeNets)
2011	Program Committee, USENIX Workshop on Hot Topics in Management of Internet, Cloud, and Enterprise Networks and Services (HotICE)
2011	Program Committee 4th USENIX Workshop on Large-Scale Exploits and Emergent Threats (LEET '11)
2010	Program Committee, ACM SIGCOMM Poster and Demo Session
2010	Program Committee, ACM SIGCOMM Workshop on Virtualized Infrastructure Systems and Architectures (VISA)
2010	Program Committee Co-Chair , USENIX Workshop on Internet Network Management (INM/WREN)
2010	Program Committee, ACM SIGMETRICS
2010	Program Committee, IEEE Symposium on Internet Security and Privacy
2010	Program Committee, USENIX Symposium on Networked Systems Design and Implementation (NSDI)
2010	Program Committee 3rd USENIX Workshop on Large-Scale Exploits and Emergent Threats (LEET '10)
2009	Program Committee, ACM SIGCOMM Workshop on Research on Enterprise Networks (WREN)
2009	Program Committee, ACM SIGCOMM Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO)
2009	Program Committee, USENIX Technical Conference
2009	Program Committee, ACM SIGCOMM Workshop on Economics of Networked Systems (NetEcon)
2009	Program Committee 2nd USENIX Workshop on Large-Scale Exploits and Emergent Threats (LEET '09)
2009	Poster/Demo Co-Chair, ACM SIGCOMM
2009	Program Committee, ACM SIGMETRICS
2009	Program Committee, 6th ACM/USENIX Symposium on Networked Systems Design and Implementation (NSDI)
2008	Program Committee, 3rd International Workshop on Real Overlays & Distributed Systems
2008	Program Committee, ACM SIGCOMM Internet Measurement Conference
2008	Program Committee, ACM Conference on Computer and Communications Security (CCS)
2008	Program Committee, ACM SIGCOMM
2008	Program Committee, ACM SIGMETRICS
2008	Program Committee, ACM SIGCOMM Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO)
2008	Program Committee, ACM SIGCOMM Workshop on Economics of Networked Systems (NetEcon)
2008	Program Committee, 17th International World Wide Web Conference (Security/Privacy Track)

2008	Program Committee, ACM SIGMETRICS Workshop on Internet Network Management
2008	Program Committee, 16th IEEE LAN/MAN Workshop
2007	Program Committee, 3rd Annual CoNext Conference
2007	Program Committee, ACM SIGCOMM Workshop on Internet Management (INM)
2007	Program Committee, ACM SIGCOMM Student Poster Session
2007	Program Committee, ACM SIGMETRICS Workshop on Mining Internet Data (MineNet)
2007	Co-Organizer, DIMACS Workshop Series on Internet Security
2007	Program Committee, 4th Conference on Email and Anti-Spam (CEAS)
2007	Program Committee, 3rd USENIX Workshop on Steps to Reduce Unwanted Traffic on the Internet (SRUTI)
2007	Program Committee, USENIX Technical Conference
2007	Program Committee, CoNext
2007	Program Committee, 16th International World Wide Web Conference (Security/Privacy Track)
2007	Program Committee Co-Chair, ACM/USENIX Workshop on Networks meet Databases (NetDB)
2006–	Program Committee, North American Network Operators Group (NANOG)
2006	Organizer, Workshop on Internet Routing Evolution and Design
2006	Program Committee, ACM SIGCOMM Internet Measurement Conference
2006	Program Committee Co-Chair , Workshop on the Economics of Networked Systems (NetEcon)
2006	Program Committee Co-Chair, CoNext Student Workshop
2006	Program Committee, 2nd Annual CoNext Conference
2006	Program Committee, ACM SIGCOMM Workshop on Internet Network Management
2006	Program Committee, IEEE Symposium on Security and Privacy
2006	Program Committee, IEEE Infocom Student Poster Session
2006	Program Committee, IEEE International Conference on Internet Surveillance and Protection

External reviewer for *IEEE/ACM Transactions on Networking*, *SIGCOMM* (2002, 2003, 2004, 2006, 2007), *SOSP* (2001, 2003), *Infocom* (2004, 2006), *HotNets* (2003), *HotOS* (2001), *USENIX Security Symposium* (2002), *ACM Computer Communication Review*, *IEEE Network Magazine*, *IEEE Journal on Selected Areas in Communications*, *Image Communication* (EURASIP), *ASPLOS* (2004), *MobiSys* (2004), *USENIX* (2005, 2006), *NSDI* (2005, 2006), *IPTPS* (2005), *Workshop on Privacy Enhancing Technologies* (2006).

A.3. Workshops and External Courses

Unless otherwise noted, all listed activities are invited speaking invitations for workshops, tutorials, and symposia.

July 2013	African Network Operators Group Tutorial, Lusaka, Zambia
March 2013	Co-organizer , Boston Freedom in Online Communications (BFOC) Day

August 2012	Founder and Co-Chair , ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking (HotSDN), San Francisco, CA
Febuary 2011	Founder and Co-Chair , USENIX Workshop on Free and Open Communications on the Internet (FOCI), San Francisco, CA
July 2011	African Network Operators Group Tutorial, Dar es Salaam, Tanzania
Febuary 2011	Founder and Organizer , Workshop on Free and Open Communications on the Internet, Atlanta, GA
July 2010	Routing for Cloud Services Tutorial, GENI Engineering Conference 8, San Diego, CA
July 2010	Routing for Cloud Services Tutorial, GENI Engineering Workshop, Princeton, NJ
June 2010	African Network Operators Group Tutorial, Kigali, Rwanda
March 2010	Co-Organizer, DIMACS Workshop on Secure Internet Routing, New Brunswick, NJ
June 2009	Organizer, NSF Security Driven Architectures Workshop, Arlington, VA
March 2009	Workshop on Re-Architecting the Internet (NetArch), Monte Verita, Switzerland
February 2009	CAIDA Active Internet Measurement Systems (AIMS) Workshop, San Diego, CA
October 2008	Panelist at IEEE CCW, Steamboat Springs, Colorado
October 2008	Panelist at ACM SIGCOMM Internet Measurement Conference, Athens, Greece
June 2008	Google Workshop on Internet Measurement, Mountain View, CA
May 2008	Tutorial at 26th Brazilian Symposium on Computer Networks and Distributed Systems, Rio de Janeiro, Brazil
March 2008	Co-Organizer for DIMACS Workshop on Secure Internet Routing
November 2007	NSF/DARPA/ARO NCDI Workshop, College Park, MD
August 2007	DIMACS Tutorial on Algorithms for Next Generation Networks, New Brunswick, NJ
July 2007	INTIMATE Workshop on Methods and Tools for Network Analysis, Paris, France
May 2007	Workshop on Programmable Routers for Extensible Services of Tomorrow (PRESTO), Princeton, NJ
April 2007	NeXtworking, the Second COST-NSF Workshop on Future Internet, Berlin, Germany
February 2007	GIG Routing and Addressing Workshop, Washington, DC
February 2007	DARPA Workshop on Assurable Global Networking, Washington, DC
December 2006	Next-Generation Internet Workshop, Lisbon, Portugal
September 2006	Clean Slate Network Research Symposium, Cambridge, UK
October 2006	$\begin{tabular}{ll} \textbf{Co-organizer}, Workshop on Internet Routing Evolution and Design (WIRED), Atlanta, GA \end{tabular}$
August 2006	Cisco Routing Research Symposium, San Jose, CA
June 2006	ARO-DARPA-DHS Special Workshop on Botnets, Arlington, VA
June 2006	Microsoft Research EdgeNet Workshop, Snoqualmie, WA
June 2006	Microsoft Research "Networking on the Edge" Workshop on Network Management, Seattle, \ensuremath{WA}
February 2006	NSF Workshop on Theory of Networked Computation, Princeton, NJ
January 2006	Cisco Network Management Summit, San Jose, CA

B. On-Campus Georgia Tech Committees

Spring 2013 Co-Chair, CS Ph.D. Visit Weekend Committee

Fall 2012–Spring 2013Massive Open Online Masters (MOOMS) Committee

Fall 2011 School of Computer Science Curriculum Committee

Fall 2011 Research, Promotion, and Tenure Committee for Research Scientists

Spring 2010 Faculty Recruiting Committee Fall 2009 Strategic Planning Committee

Spring 2009–10 Dean Search Committee

Spring 2009 Faculty Recruiting Committee Spring 2008 Faculty Recruiting Committee

Fall 2006– Area Coordinator, Networking Area Group

Fall 2006 Co-Organizer, Networking and Telecommunications Group Open House

Spring 2006– College of Computing Strategic Planning Committee

Spring 2006 Ph.D. Recruiting Weekend Organizing Committee, CSS Division Leader

C. Member of Ph.D. Examining Committees

Ph.D. Thesis Committee

- 1. Lucas Di Cioccio, Department of Computer Science, University of Paris 6., Fall 2012. *Principal Advisor: Professor Renata Teixeira*.
- 2. Philippa Gil, Department of Computer Science, University of Toronto., Fall 2012. Principal Advisor: Professor Yashar Ganjali.
- 3. Nan Hua, College of Computing, Georgia Tech., Spring 2012. *Principal Advisor: Professor Jun Xu*.
- 4. Mehmet Demirci, College of Computing, Georgia Tech., Spring 2012. *Principal Advisor: Professor Mostafa Ammar.*
- 5. Manos Antonakakis, College of Computing, Georgia Tech., Spring 2012. *Principal Advisor: Professor Wenke Lee*.
- 6. Walter de Donato, Department of Computer Science, University of Napoli Federico II., Fall 2011. *Principal Advisor: Professor Antonio Pescape.*
- 7. Tongqing Qiu, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Jim Xu.*
- 8. David Levin, Department of Computer Science, University of Maryland., Fall 2010. *Principal Advisor: Professor Bobby Bhattacharjee*.
- 9. David Dagon, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Wenke Lee*.
- 10. Junjie Zhang, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Wenke Lee.*

- 11. Amogh Dhamdhere, College of Computing, Georgia Tech, Spring 2009. *Principal Advisor: Professor Constantine Dovrolis*.
- 12. Guofei Gu, College of Computing, Georgia Tech, Spring 2008. Principal Advisor: Professor Wenke Lee.
- 13. Steve Webb, College of Computing, Georgia Tech, Spring 2008. Principal Advisor: Professor Calton Pu.
- 14. Vibhore Kumar, College of Computing, Georgia Tech, Spring 2008. *Principal Advisor: Professor Karsten Schwan*.
- 15. Prahlad Fogla, College of Computing, Georgia Tech, Spring 2007. Principal Advisor: Professor Wenke Lee.
- 16. Srinivasan Seetharaman, College of Computing, Georgia Tech, Spring 2007. *Principal Advisor: Professor Mostafa Ammar.*
- 17. Sridhar Srinivasan, College of Computing, Georgia Tech., Spring 2006. *Principal Advisor: Professor Ellen Zegura*.
- 18. Xenofontas Dimitropoulos, Electrical and Computer Engineering, Georgia Tech, Spring 2006. *Principal Advisor: Professor George Riley*.
- 19. Qi Zhao, College of Computing, Georgia Tech, Spring 2006. Principal Advisor: Professor Jim Xu.
- 20. Ruomei Gao, College of Computing, Georgia Tech., Fall 2005. Principal Advisor: Professors Ellen Zegura and Constantine Dovrolis.

Other — Question writer for Ph.D. Qualifying Exam

- 1. Saamer Akhshabi, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Constantine Dovrolis*.
- 2. Bilal Anwer, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Nick Feamster.*
- 3. Saeideh Bakhshi, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Constantine Dovrolis.*
- 4. Hyojoon Kim, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Nick Feamster.*
- 5. Samantha Lo, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Mostafa Ammar.*
- 6. Aemen Lodhi, College of Computing, Georgia Tech., Spring 2011. Principal Advisor: Professor Constantine Dovrolis.
- 7. Yogesh Mundada, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Nick Feamster*.
- 8. Shruti Sanadhya, College of Computing, Georgia Tech., Spring 2011. *Principal Advisor: Professor Raghupathy Sivakumar.*
- 9. Sam Burnett, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Nick Feamster.*

- 10. Shuang Hao, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Nick Feamster.*
- 11. Partha Kanuparthy, College of Computing, Georgia Tech., Spring 2010. Principal Advisor: Professor Constantine Dovrolis.
- 12. Maria Konte, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Nick Feamster.*
- 13. Robert Lychev, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Nick Feamster*.
- 14. Yogesh Mundada, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Nick Feamster.*
- 15. Cong Shi, College of Computing, Georgia Tech., Spring 2010. *Principal Advisor: Professor Mostafa Ammar.*
- 16. Yiyi Huang, College of Computing, Georgia Tech., Spring 2008. *Principal Advisor: Professor Nick Feamster.*
- 17. Anirudh Ramachandran, College of Computing, Georgia Tech., Spring 2008. *Principal Advisor: Professor Nick Feamster*.
- 18. Murtaza Motiwala, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Nick Feamster.*
- 19. Vytautas Valancius, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Nick Feamster.*
- 20. Mehmet Demirci, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Mostafa Ammar.*
- 21. Ahmed Mansy, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Mostafa Ammar.*
- 22. Tonqing Qiu, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Jim Xu*.
- 23. Nan Hua, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Jim Xu.*
- 24. Chuck Zhao, College of Computing, Georgia Tech., Spring 2009. *Principal Advisor: Professor Jim Xu*.
- 25. Mukarram Bin Tariq, College of Computing, Georgia Tech., Spring 2007. *Principal Advisor: Professor Nick Feamster.*
- 26. Zhenshun Zhang, College of Computing, Georgia Tech., Spring 2007. *Principal Advisor: Professor Raghupathy Sivakumar.*
- 27. Yang Chen, College of Computing, Georgia Tech., Spring 2006. Principal Advisor: Professor Jim Xu.

D. Consulting, Advisory, and Other External Appointments

- 1. Technical Advisory Board, Guavus, Inc. http://www.guavus.com/
- 2. Technical Advisory Board, Anchor Intelligence, Inc. http://www.fraudwall.net/
- 3. Consultant, Damballa, Inc. http://www.anchorintelligence.com/

E. Research Project Reviewer

- 1. National Science Foundation. *April 2013*
- 2. National Science Foundation. *May 2012*
- 3. National Science Foundation. *May 2011*
- 4. National Science Foundation. *May 2009*
- 5. National Science Foundation. *July 2008*
- 6. National Science Foundation. *June 2008*
- 7. National Science Foundation. *October 2007*
- 8. National Science Foundation. *March* 2007
- 9. National Science Foundation. *February 2007*
- 10. Department of Homeland Security.
 Fall 2006 Present
 Department of Homeland Security PREDICT Review Board

IV. NATIONAL AND INTERNATIONAL RECOGNITION

A. Invited Conference Session Chair

August 2012	Panel organizer, ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking (HotSDN), Helsinki, Finland
August 2012	Session chair, ACM SIGCOMM Workshop on Measurements Up the Stack (W-MUST), Helsinki, Finland
October 2011	Session organizer and chair, IEEE Computer and Communications Workshop (CCW), Hyannis, MA
April 2010	Session chair, ACM/USENIX Networked Systems Design and Implementation (NSDI), San Jose, CA
October 2008	Session chair, ACM SIGCOMM HotNets-VII Workshop, Calgary, Alberta, Canada
October 2008	Session chair, ACM SIGCOMM Internet Measurement Conference, Athens, Greece
March 2008	Session organizer, Security for the Future Internet, NSF Cybertrust PI Meeting, Arlington, VA
June 2007	Session chair, Network Virtualization, NSF NeTS-FIND PI Meeting, Arlington, VA
June 2006	Session chair, Mechanism Design and Networking, First Workshop on the Economics of Networked Systems (NetEcon06), Ann Arbor, MI

B. Patents

March 2007 "Method and System for Detecting and Responding to Attacking Networks", U.S. Patent Application # 11/538,212

C. Editorial and Reviewer Work for Technical Journals and Publishers

External reviewer for IEEE/ACM Transactions on Networking

External reviewer for IEEE Journal on Selected Areas in Communications

External reviewer for IEEE Computer Networks

External reviewer for ACM Transactions on Information and Systems Security

V. OTHER CONTRIBUTIONS

A. Seminar Presentations

A.0.1	Measuring Broadband Performance in South Africa. In <i>African Network Operators Group</i> , Lusaka, Zambia, June 2013.
A.0.2	The Battle for Control of Online Communications. In <i>Georgetown Computer Science Colloquium</i> , Washington, DC, April 2013.
A.0.3	SDX: A Software Defined Internet Exchange. In <i>Open Network Summit</i> , Santa Clara, CA, April 2013.
A.0.4	Broadband Internet Performance: A View from the Gateway. In <i>National Academy of Engineering Cybersecurity Symposium</i> , Atlanta, GA, March 2013.

A.0.5 SDX: A Software Defined Internet Exchange. In IRTF Software Defined Networking Research Group, Orlando, Florida, March 2013. A.0.6 The Battle for Control of Online Communications. In UC Berkeley TRUST Seminar, Berkeley, CA, March 2013. A.0.7Exposing Inconsistent Web Search Results with Bobble. In CAIDA Active Internet Measurement Systems (AIMS) Workshop, San Diego, CA, February 2013. A.0.8The Battle for Control of Online Communications. In AT&T Research Colloquium, New York, NY, November 2012. A.0.9 The Battle for Control of Online Communications. In George Washington University Computer Science Colloquium, Washington, DC, November 2012. A.0.10 Software Defined Networking. In IETF Plenary Session, Vancouver, British Columbia, Canada, August 2012. A.0.11 Lithium: Event-Driven Network Control. In IRTF Software Defined Networking Research Group, Vancouver, British Columbia, Canada, August 2012. A.0.12 Lithium: Event-Driven Network Control. In GENI CIO Workshop, Boston, MA, July 2012. A.0.13 Lithium: Event-Driven Network Control. In 2nd Open Networking Summit, Santa Clara, CA, March 2012. A.0.14 Broadband Internet Performance: A View from the Gateway. In IEEE 802.15 Working Group, Atlanta, GA, June 2012. A.0.15 The Battle for Control of Online Communications. In Microsoft Research Colloquium, Seattle, WA, April 2012. A.0.16The Battle for Control of Online Communications. In University of Wisconsin Computer Science Department Colloquium, Madison, WI, April 2012. A.0.17 The Battle for Control of Online Communications. In *Google Tech Talk*, Seattle, WA, April 2012. A.0.18 The Battle for Control of Online Communications. In *University of Washington Computer* Science Department Colloquium, Seattle, WA, April 2012. A.0.19 The Battle for Control of Online Communications. In University of Maryland Computer Science Department Colloquium, College Park, MD, April 2012. A.0.20The Battle for Control of Online Communications. In New York University Computer Science Department Colloquium, New York, NY, March 2012. A.0.21 The Battle for Control of Online Communications. In Columbia University Computer Science Department Colloquium, New York, NY, February 2012. A.0.22The Battle for Control of Online Communications. In Boston University Electrical Engineering Department Colloquium, Boston, MA, February 2012. The Battle for Control of Online Communications. In Brown University Computer Science A.0.23 Department Colloquium, Providence, RI, February 2012. A.0.24 The Battle for Control of Online Communications. In University of Michigan Computer Science Department Colloquium, Ann Arbor, MI, February 2012.

A.0.25	The Battle for Control of Online Communications. In <i>University of Illinois Computer Science Department Colloquium</i> , Urbana-Champaign, IL, February 2012.
A.0.26	How Can We Make Home Networks Easier to Manage? In <i>Homework Summit</i> , Cambridge, UK, January 2012.
A.0.27	The Battle for Control of Online Communications. In <i>Max Planck Institute for Software Systems Department Colloquium</i> , Saarbrucken, Germany, November 2011.
A.0.28	Software Defined Network Management. In 12th GENI Engineering Conference (GEC), Kansas City, MO, November 2011.
A.0.29	Managing the Home Network. In <i>Broadband 2020 Symposium</i> , Atlanta, GA, October 2011.
A.0.30	Software Defined Network Management. In 1st Open Network Summit, Stanford, CA, October 2011.
A.0.31	Why IP Alerts May Require New Technology. In <i>George Mason University Law School IEP Panel</i> , Arlington, VA, October 2011.
A.0.32	Open Information Access: Old Problems, Emerging Challenges. In <i>IEEE Computer Communications Workshop (CCW)</i> , Hyannis, MA, October 2011.
A.0.33	Getting Students' Hands Dirty with Clean-Slate Networking. In <i>ACM SIGCOMM Network Education Workshop (NetEd)</i> , Toronto, Ontario, Canada, August 2011.
A.0.34	Reputation Systems Based on Network-Level Behavior. In <i>Colloquium at Verisign, Inc.</i> , Reston, VA, July 2011.
A.0.35	Broadband Internet Performance: A View from the Gateway. In <i>African Network Operators Group Meeting</i> , Dar es Salaam, Tanzania, June 2011.
A.0.36	Broadband Internet Performance: A View from the Gateway. In <i>Google Tech Talk,</i> New York, NY, May 2011.
A.0.37	Adding Traffic Control to Your GENI Slice with BGP Mux. In 10th GENI Engineering Conference (GEC), San Juan, Puerto Rico, March 2011.
A.0.38	Passive and Active Measurements at the Network Frontier (The home). In 12th Passive and Active Measurement Conference (PAM), Atlanta, GA, March 2011.
A.0.39	Broadband Internet Performance: A View from the Gateway. In <i>Internet2 Members' Meeting</i> , Clemson, SC, February 2011.
A.0.40	Broadband Internet Performance: A View from the Gateway. In <i>UCSD/CAIDA Active Internet Measurement Symposium (AIMS)</i> , San Diego, CA, February 2011.
A.0.41	Challenges and Opportunities for Tomorrow's Networks. In <i>Princeton University Department of Computer Science Colloquium</i> , Princeton, NJ, February 2011.
A.0.42	SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware. In <i>Bell Labs Symposium</i> , Murray Hill, NJ, February 2011.
A.0.43	Challenges and Opportunities for Tomorrow's Networks. In <i>ACM SIGCOMM CoNext Keynote Address</i> , Philadelphia, PA, November 2010.
A.0.44	What Factors Affect Home Network Performance. In <i>Cisco/Intel Home Network Services Summit</i> , San Jose, CA, November 2010.

A.0.45	Challenges and Opportunities for Tomorrow's Networks. In <i>John P. Imlay Distinguished Lecture</i> , Atlanta, GA, October 2010.
A.0.46	SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware. In <i>ACM SIGCOMM</i> , New Delhi, India, September 2010.
A.0.47	Outsourcing Home Network Security. In <i>ACM SIGCOMM Workshop on Home Networking (HomeNets)</i> , New Delhi, India, September 2010.
A.0.48	Challenges and Opportunities in Home Network Measurement. In <i>ACM SIGCOMM Workshop on Home Networking (HomeNets)</i> , New Delhi, India, September 2010. Panel Discussion.
A.0.49	Wide-Area Routing for Distributed Services. In <i>GENI Experimenters Workshop</i> , Princeton, NJ, June 2010.
A.0.50	Wide-Area Routing for Distributed Services: Tutorial. In <i>GENI Engineering Conference 8</i> , San Diego, CA, July 2010.
A.0.51	Network-Level Spam and Scam Defenses. In <i>African Network Operators Group</i> , Kigali, Rwanda, June 2010.
A.0.52	SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware. In <i>National Institute of Information and Communications Technology</i> , Tokyo, Japan, June 2010.
A.0.53	Network-Level Spam and Scam Defenses. In <i>National Institute of Information and Communications Technology</i> , Tokyo, Japan, June 2010.
A.0.54	Wide-Area Routing for Distributed Services. In <i>University of Tokyo</i> , Tokyo, Japan, June 2010.
A.0.55	SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware. In <i>Stanford Networking Seminar</i> , Stanford, CA, June 2010.
A.0.56	Network-Level Spam and Scam Defenses. In MIT Computer Science Department Colloquium, Cambridge, MA, May 2010.
A.0.57	Network-Level Spam and Scam Defenses. In <i>Harvard University Computer Science Department Colloquium</i> , Cambridge, MA, April 2010.
A.0.58	Network-Layer Support for Secure Routing and Access Control. In <i>DIMACS Workshop on Secure Routing</i> , New Brunswick, NJ, March 2010.
A.0.59	Detecting General Network Neutrality Violations with Causal Inference. In <i>ACM SIG-COMM CoNext</i> , Rome, Italy, December 2009.
A.0.60	Dynamic Access Control with Resonance. In <i>DIMACS Workshop on Network Management</i> , New Brunswick, NJ, November 2009.
A.0.61	Network-Level Spam and Scam Defenses. In <i>Princeton University Computer Science Department Colloquium</i> , Princeton, NJ, October 2009.
A.0.62	SNARE: Spatio-Temporal Network-Level Automated Reputation Engine. In <i>Message Anti-Abuse Working Group (MAAWG) Plenary Session</i> , Philadelphia, PA, October 2009.
A.0.63	A Platform for Building Flexible, Fast Virtual Networks on Commodity Hardware. In <i>Cisco Routing Architecture Workshop</i> , San Jose, CA, October 2009.

A.0.64	Network-Level Spam and Scam Defenses. In <i>EPFL Summer Research Institute</i> , Lausanne, Switzerland, June 2009.
A.0.65	Bringing Experimenters and External Connectivity to GENI. In <i>GENI Measurement Workshop</i> , Madison, WI, June 2009.
A.0.66	Network-Level Spam Defenses. In <i>University of Wisconsin Computer Science Department Colloquium</i> , Madison, WI, April 2009.
A.0.67	Trellis: A Platform for Building Flexible, Fast Virtual Networks on Commodity Hardware. In NSF NeTS FIND PI Meeting, Arlington, VA, April 2009.
A.0.68	Dynamics of Online Scam Hosting Infrastructure. In <i>Passive and Active Measurement Conference</i> , Seoul, Korea, April 2009.
A.0.69	Demonstration of Topology Creation Service and BGP Session Multiplexer. In <i>4th GENI Engineering Conference</i> , Miami, Florida, April 2009.
A.0.70	Network Security Research. In <i>Georgia Tech College of Computing Wine & Cheese Talk</i> , Atlanta, GA, April 2009.
A.0.71	Network-Level Spam Defenses. In <i>Cisco Systems Security Seminar</i> , San Jose, CA, March 2009.
A.0.72	Network-Level Spam Defenses. In <i>Stanford University Networking Seminar</i> , Stanford, CA, March 2009.
A.0.73	Network-Level Spam Defenses. In <i>University of North Carolina Computer Science Department Colloquium</i> , Chapel Hill, NC, March 2009.
A.0.74	Dynamics of Online Scam Hosting Infrastructure. In <i>CAIDA Active Internet Measurement Systems (AIMS) Workshop</i> , San Diego, CA, February 2009.
A.0.75	Outsourcing Network Security with Programmable Hardware. In <i>GENI Security Workshop</i> , Davis, CA, April 2009.
A.0.76	Spam, Phishing, and Online Scams: A View from the Network-Level. In <i>University of Toronto Computer Science Department Colloquium</i> , Toronto, Ontario, Canada, December 2008.
A.0.77	Detecting and Diagnosing Network Performance Degradations with Statistical Methods. In <i>IPAM Workshop on New Mathematical Frontiers in Network Multi-Resolution Analysis</i> , Los Angeles, CA, October 2008.
A.0.78	Fighting Spam, Phishing, and Online Scams at the Network Level. In <i>Asian Internet Engineering Conference</i> , Bangkok, Thailand, November 2008.
A.0.79	Multiplexing BGP Sessions with a BGP Session Multiplexer. In <i>3rd GENI Engineering Conference</i> , Palo Alto, CA, October 2008.
A.0.80	Towards an Accountable Internet Architecture. In <i>The IEEE 22nd Annual Computer Communications Workshop</i> , Steamboat Springs, Colorado, October 2008.
A.0.81	Network-Level Spam Filtering. In <i>IPAM Workshop on Applications of Internet MRA to Cyber-Security</i> , Los Angeles, CA, October 2008.
A.0.82	Spam, Phishing, and Online Scams: A View from the Network-Level. In <i>Yahoo Tech Talk</i> , Sunnyvale, CA, August 2008.

	A.0.83	Path Splicing. In EPFL Summer Research Institute, Lausanne, Switzerland, July 2008.
	A.0.84	Spam, Phishing, and Online Scams: A View from the Network-Level. In <i>Google Tech Talk</i> , Mountain View, CA, June 2008. http://www.youtube.com/watch?v=IBPg9Lyta3A.
	A.0.85	Making Tomography Practical: Scalable Network Monitoring for Fault Diagnosis. In <i>DIMACS Workshop on Network Tomography</i> , New Brunswick, NJ, May 2008.
	A.0.86	Network-Based Spam Filtering. In <i>Internet2 Members Meeting</i> , Arlington, VA, April 2008.
	A.0.87	Path Splicing. In Carnegie Mellon University Computer Science Seminar, Pittsburgh, PA, April 2008.
	A.0.88	BGP, Bogons, and Spam. In <i>DIMACS Workshop on Secure Internet Routing</i> , New Brunswick, NJ, March 2008.
	A.0.89	Can Great Research Be Taught? Independent Research with Cross-Disciplinary Thinking and Broader Impact. In <i>ACM SIGCSE Technical Symposium on Computer Science Edudation (SIGCSE)</i> , Portland, OR, March 2008.
	A.0.90	Path Splicing. In <i>Colgate University Computer Science Seminar</i> , Hamilton, NY, November 2007.
	A.0.91	Path Splicing. In <i>Cornell University Computer Science Symposium</i> , Ithaca, NY, November 2007.
	A.0.92	Path Splicing. In Bell Labs Networking Seminar, Murray Hill, NJ, November 2007.
	A.0.93	Usage-Based DHCP Lease-Time Optimization. In <i>ACM/USENIX Internet Measurement Conference</i> , San Diego, CA, October 2007.
	A.0.94	Network-Based Spam Filtering. In <i>University of Southern California Computer Science Symposium</i> , Los Angeles, CA, October 2007.
	A.0.95	Path Splicing with Network Slicing. In <i>Georgia Tech Algorithms and Randomness Center (ARC) Symposium</i> , Atlanta, GA, October 2007.
	A.0.96	Internet Availability. In <i>DIMACS Tutorial on Algorithms for Next-Generation Networks</i> , New Brunswick, NJ, August 2007.
	A.0.97	Towards an Accountable Internet Architecture. In <i>INTIMATE Workshop on Methods and Tools for Network Analysis</i> , Paris, France, July 2007.
	A.0.98	Path Splicing with Network Slicing. In <i>UCL Networking Seminar</i> , Louvain La Neuve, Belgium, July 2007.
	A.0.99	Composing Virtual Networks. In <i>Third NSF-NeTS FIND PI Meeting</i> , Arlington, VA, June 2007.
1	A.0.100	Path Splicing with Network Slicing. In $UCSD$ Networking and Systems Seminar, San Diego, CA, June 2007.
1	A.0.101	Path Splicing with Network Slicing. In NANOG 40, Bellevue, WA, June 2007.
1	A.0.102	AGORA: A Market for Internet Connectivity. In Workshop on Programmable Routers for Extensible Services of Tomorrow, Princeton, NJ, May 2007.
1	A.0.103	Path Splicing with Network Slicing. In <i>NeXtworking 2007, the Second COST-NSF Workshop on Future Internet</i> , Berlin, Germany, April 2007.

Nick Feamster

A.0.104	Towards an Accountable Internet Architecture. In <i>DARPA GIG Routing and Addressing Workshop</i> , Arlington, VA, February 2007.
A.0.105	Towards an Accountable Internet Architecture. In <i>DARPA STO Assurable Global Networking Workshop</i> , Arlington, VA, February 2007.
A.0.106	Improving Network Operations with a View from the Edge. In <i>National Science Foundation CyberTrust PI Meeting</i> , Atlanta, GA, January 2007.
A.0.107	Network Virtualization for Experimentation and Profit. In <i>University of Michigan Networking Seminar</i> , Ann Arbor, MI, December 2006.
A.0.108	Network Virtualization for Experimentation and Profit. In <i>Stanford Networking Seminar</i> , Stanford, CA, November 2006.
A.0.109	Network Architecture Research. In <i>National Science Foundation NeTS-FIND Informational Meeting</i> , Reston, VA, November 2006.
A.0.110	Network Virtualization. In <i>National Science Foundation NeTS-FIND PI Meeting</i> , Reston, VA, November 2006.
A.0.111	Understanding the Network-Level Behavior of Spammers. In <i>Johns Hopkins Security and Applied Research Lab Seminar</i> , Baltimore, MD, October 2006.
A.0.112	Revealing Botnet Membership with DNSBL Counter-Intelligence. In <i>NANOG 38</i> , St. Louis, MO, October 2006.
A.0.113	VINI: A Virtual Network Infrastructure. In <i>Centre national de la recherche scientifique</i> (CNRS), Paris, France, September 2006.
A.0.114	Botnets and Spam. In <i>Seminar: Laboratoire d'informatique de Paris 6</i> , Paris, France, September 2006.
A.0.115	Network Virtualization and Graph Embedding. In <i>Georgia Tech Algorithms and Randomness Center Seminar</i> , Atlanta, GA, September 2006.
A.0.116	Cabo: Concurrent Architectures are Better than One. In <i>Cisco Internet Routing Research Symposium</i> , San Jose, CA, August 2006.
A.0.117	Botnets and Spam. In <i>ARO-DARPA-DHS Special Workshop on Botnets</i> , Arlington, VA, June 2006.
A.0.118	Understanding the Network-Level Behavior of Spammers. In CS 548: Internet and Distributed Systems Seminar, Stanford, CA, June 2006.
A.0.119	Understanding the Network-Level Behavior of Spammers. In <i>NANOG 37</i> , San Jose, CA, June 2006.
A.0.120	Campus and Personal Network Troubleshooting. In <i>Microsoft Research EdgeNet</i> 2006, Snoqualmie, WA, June 2006.
A.0.121	Infranet: Circumventing Web censorship and surveillance. In <i>Georgia Tech NTG Seminar</i> , Atlanta, GA, April 2006.
A.0.122	Filtering: Sharpening Two Sides of a Double-Edged Sword. In <i>Interz0ne 5</i> , Tucker, GA, March 2006.
A.0.123	Theory of Measurement and Monitoring. In <i>Workshop on the Theory of Networked Computation</i> , Princeton, NJ, February 2006.

A.0.124	Challenges and Opportunities in Internet Data Mining. In <i>Cisco Network Management Summit</i> , San Jose, CA, February 2006.
A.0.125	BGP Spamming Agility. In NANOG 36, Dallas, TX, February 2006.
A.0.126	Spam Forensics. In <i>IEEE Security and Privacy Crystal Ball Workshop</i> , Berkeley, CA, February 2006.
A.0.127	Network Security. In <i>Georgia Tech Information Security Center Lunch</i> , Atlanta, GA, January 2006.
A.0.128	Geographic Locality of IP Prefixes. In NANOG 35, Los Angeles, CA, October 2005.
A.0.129	rcc demonstration. In NANOG 35, Los Angeles, CA, October 2005.
A.0.130	Detecting BGP Configuration Faults with Static Analysis. In <i>Princeton University Systems Reading Group</i> , Princeton, NJ, October 2005.
A.0.131	Proactive Techniques for Correct and Predictable Internet Routing. In <i>University of Cambridge Symposium</i> , England, United Kingdom, June 2005.
A.0.132	Proactive Techniques for Correct and Predictable Internet Routing. In <i>Hewlett-Packard Laboratories</i> , Palo Alto, CA, October 2005.
A.0.133	Open problems in BGP anomaly detection. In <i>CAIDA Workshop on Internet Signal Processing</i> , San Diego, CA, November 2004.
A.0.134	On end-to-end path failures and routing instability. In <i>CAIDA Workshop on Internet Signal Processing</i> , San Diego, CA, November 2004.
A.0.135	Wide-area network data and analysis at MIT. In <i>CAIDA Internet Measurement Data Catalog Workshop</i> , San Diego, CA, June 2004.
A.0.136	Verifying wide-area routing configuration. In NANOG 31, San Francisco, CA, May 2004.
A.0.137	Verifying wide-area routing configuration with rcc . AT&T Labs; Florham Park, NJ, February 2004.
A.0.138	Verifying wide-area routing configuration with rcc . In <i>NYU Systems Reading Group</i> , New York, NY, February 2004.
A.0.139	A systematic approach to BGP configuration checking. In <i>NANOG 29</i> , Chicago, IL, October 2003.
A.0.140	Characterizing path failures: Location, characterization, correlation. In <i>CAIDA Internet Statistics, Metrics, and Analysis Workshop</i> , Leiden, The Netherlands, October 2002.
A.0.141	Infranet: Circumventing Web censorship and surveillance. In <i>Harvard Kennedy School of Government Seminar</i> , Cambridge, MA, November 2002.
A.0.142	Infranet: Circumventing Web censorship and surveillance. Hewlett-Packard Laboratories; Palo Alto, CA, August 2002.
A.0.143	Infranet: Circumventing Web censorship and surveillance. In <i>Carnegie Mellon University SDI Seminar</i> , Pittsburgh, PA, April 2002.
A.0.144	Controlling the impact of BGP policy changes on IP traffic. In <i>NANOG 25</i> , Toronto, Ontario, Canada, June 2002.

VI. PERSONAL DATA

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References

Nick Feamster

References

Prof. Hari Balakrishnan MIT Computer Science & AI Lab 32 Vassar Street, 32G-940 Cambridge, MA 02139 (617) 253-8713 hari@csail.mit.edu

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Prof. Nick McKeown Stanford University Department of Computer Science and Engineering Gates 340 Stanford, CA 94305 (650) 723-3623 nickm@stanford.edu

Representative Publications

Nick Feamster

New Since Tenure

- 1. V. Valancius, B. Ravi, N. Feamster, A. Snoeren "Quantifying the Benefits of Joint Content and Network Routing" *ACM SIGMETRICS* Pittsburgh, PA. June 2013.
- 2. S. Sundaresan, W. de Donato, N. Feamster, R. Teixeira, S. Crawford, A. Pescape. "Broadband Internet Performance: A View From the Gateway" *ACM SIGCOMM* Toronto, Ontario, Canada. August 2011.
- 3. V. Valancius, C. Lumezanu, N. Feamster, R. Johari, V. Vazirani "How Many Tiers? Pricing in the Internet Transit Market" *ACM SIGCOMM* Toronto, Ontario, Canada. August 2011.

Other Representative Publications

- M. Tariq, A. Zeitoun, V. Valancius, N. Feamster, and M. Ammar. "Answering What-if Deployment and Configuration Questions with 'WISE': Techniques and Deployment Experience". IEEE/ACM Transactions on Networking, January 2013. (Previously appeared in ACM SIGCOMM Seattle, Washington. August 2008.)
- 2. B. Anwer, M. Tariq, M. Motiwala, N. Feamster. "SwitchBlade: A Platform for Rapid Deployment of Network Protocols on Programmable Hardware" *ACM SIGCOMM*, New Delhi, India, August 2010.
- 3. S. Hao, N. Syed, N. Feamster, A. Gray and S. Krasser. "Detecting Spammers with SNARE: Spatiotemporal Network-level Automatic Reputation Engine". *USENIX Security Symposium*, August 2009. Montreal, Quebec, Canada.

Research Statement

Nick Feamster

Summary

My research focuses on developing tools, algorithms, and protocols that make the network easier to manage, more secure, and more available.

Nobody notices when the network works well, but everyone suffers when it doesn't. Thus, communications networks should be both secure and available. Network *security* has many facets, ranging from the ability to stop "unwanted traffic" (e.g., spam and denial-of-service attacks) to the ability to trace back attacks to their perpetrators ("accountability"). *Availability* means that the network must provide good performance for users whenever they want to use it—unfortunately, the increasing complexity of the network, coupled with hardware faults, software bugs, misconfigurations, and malice, make it difficult to achieve this goal. Unfortunately, these two important goals have also been among the most evasive. Breakthroughs require not only extensive domain knowledge, but also the ability to techniques from a wide range of areas, ranging from economics to machine learning. My work combines domain knowledge, extensive interactions with network operators, techniques from a wide range of disciplines, and—perhaps most importantly—the competence and tenacity to implement and deploy these systems in practice. This unique combination has allowed me to build one of the few networking research groups in the world that interacts directly with network operators to deploy fundamentally new systems and technologies in real-world networks.

I discover interesting and challenging practical problems through frequent discussions and meetings with network operators and people in industry. I then tackle these problems from first principles, develop new methods, and transfer these solutions back to practice in the form of working systems. I have tackled a variety of problems in network operations, ranging from real-time network diagnosis to stemming unwanted traffic like spam to architectures for fast failure recovery. Many people—most notably, operators "in the trenches"—are also working on these problems. Unfortunately, many of the people who have the domain knowledge that best equip them to solve these problems are busy with day-to-day operations, putting out fires as they arise but rarely taking time to think about fundamental changes to the network that might eradicate these problems. My research fills this niche. I first devise methods to understand the nature of the problem in practice. I tackle domain-specific problems with tools and techniques from other disciplines—ranging from machine learning to economics to program analysis—whose principles might provide insights into a new, previously undiscovered solution. I then devise a new approach or solution, and I transfer it to practice through implementation and deployment of real-world systems.

My research in this broad area is currently focusing on several themes: (1) Internet censorship and open access; (2) home and access networks; and (3) software defined networking. These themes, which I have been developing in the past several years since receiving tenure, build on the broader research themes I have developed on network security and operations. I first survey the new leadership roles that I have assumed in research, teaching, and service. Then, I discuss each of the new research themes I have developed since tenure and the impact that they have had on both other researchers and on industry.

Highlights In the Past Three Years

Research. Since I received tenure, I have expanded my research along three themes: Internet censorship and information control, home and access networks, and software defined networking. My work in these areas produced four *SIGCOMM* papers and more than \$5M in research funding. My work in home networking has already received several awards, such as the IRTF Advanced Networking Research Prize and a Research Highlight in *Communications of the ACM*. Our home networking work is now being commercial-

ized, and our technologies and Huawei is now attempting to license our innovations in Software Defined Networking (SDN) from Georgia Tech. According to Google Scholar, my h-index is 38 and my citation count is nearly 6,000.

I briefly provide some specific highlights of my accomplishments since receiving tenure below:

- Home and Access Networks. We began our research studying the performance of home networks and mobile networks in June 2010, when we began studying the performance of DSL networks in France. Upon realizing that accurate measurements would require deploying infrastructure in the home router itself, we began developing BISmark (Broadband Internet Service Benchmark), custom router firmware which has now been deployed in more than 300 home networks in nearly 30 countries around the world. We also developed a version of this software that runs on Android phones and has been installed by more than 4,000 users in 130 countries. The testbed that we have developed is the first of its kind to study access and cellular networks, and our work characterizing broadband Internet performance has already produced two SIGCOMM papers, a Communications of the ACM journal article, and several other workshop papers. The work has won the IETF Advanced Networking Research Prize and an ACM Communications of the ACM research highlight. Our research has garnered more than \$2M in funding from various funding agencies, as well as initial seed money for commercialization.
- Censorship and Information Manipulation. Although my first work on censorship circumvention dates back to my work on the Infranet system in 2002, we started this work again on a system called Collage, which appeared in the USENIX Security Symposium in 2012 and has received attention from multiple news outlets, including The Economist, Slashdot, and Ars Technica. Recently, I founded the USENIX Workshop on Free and Open Communications on the Internet and I successfully led a new large \$3M NSF project (awarded 2012) on censorship measurement and circumvention. In 2011, I also received a \$1.5M Google Focused Research Award (with co-PI Wenke Lee) on Internet Transparency.
- Software Defined Networking. Our work on software defined networking over the past three years has led to one SIGCOMM paper, a journal article in IEEE Network Magazine, and several workshop papers in the ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking (HotSDN), a workshop that I co-founded in 2012. Additionally, our work on event-driven network control is being licensed by Huawei; I have presented our work on event-driven network control at invited keynote presentations at the Open Network Summit (and industry forum that draws more than one thousand attendees), the Internet Research Task Force, and the IEEE Conference on Network and Service Management. This research has also appeared in many popular technical publications such as Ars Technica.

Teaching and Outreach. I have begun to disseminate the results of my research and teaching efforts through online media that can reach a much greater set of people. I have developed two blogs—one about my own research and one about research methods. I have also developed the first Massive Open Online Course (MOOC) on Software Defined Networking, which is currently being offered to a course of 33,000 students. I briefly describe these significant outreach efforts below:

- Research Blog. I have been blogging about various networking topics at http://connectionmanagement.org; each post receives more than 150 views. I also received two awards: The 2012 Hesburgh Teaching Fellows award from Georgia Tech, and the Bronze Anvil journalism award for an article I wrote on Internet censorship that appeared in the Wall Street Journal in 2011. This blog has had nearly 10,000 views and has more than 100 regular readers.
- Research Methods Blog. Professor Alex Gray and I have begun turning our course notes for CS 7001 (the Instruction to the Ph.D. course that we designed) into an online book, at http://greatresearch.org; scheduled completion for this book is Fall 2013, when I will next offer the course.

• Coursera Course. To help a larger number of people learn about the history of Software Defined Networking (SDN), I have developed a Massive Open Online Course (MOOC) on SDN, which is currently being offered to more than 30,000 students. I have been making video lectures on a variety of topics ranging from the history of SDN to its uses and applications, and I intend to use these videos as part of a "flipped classroom" seminar for students at Georgia Tech this fall.

Service. My external service has included acting as program committee co-chair for a major top-tier conference in my area (*USENIX Symposium on Networked Systems Design and Implementation (NSDI)*, the poster and demo co-chair for the other major conference *ACM SIGCOMM*. I also founded two workshops in areas where I have focused my research recently: the *USENIX Workshop on Free and Open Communications on the Internet* (co-founded with Wenke Lee) and the *ACM SIGCOMM Worskhop on Hot Topics in Software Defined Networking (HotSDN)*. I elaborate on these events and others where I hold significant leadership roles below:

- NSDI PC Co-Chair, SIGCOMM Poster/Demo Co-Chair. One of my most significant recent service
 accomplishments was to serve as the program committee co-chair for USENIX Networked Systems
 Design and Implementation in 2013. The conference is the premier conference for networked systems
 research and just completed with the largest attendance in history (about 260 registered attendees).
- Founder of two new workshops. I founded the ACM SIGCOMM Workshop on Hot Topics in Networking (HotSDN), which had about 150 participants in August 2012 and about 80 submitted papers; and the USENIX Workshop on Free and Open Communications on the Internet (FOCI), which is now a regular workshop at the USENIX Security Symposium and regularly gets about 50 attendees.
- Founder and Co-Chair of IRTF Working Group. I was recently selected as one of the founding cochairs of the Software Defined Networking Research Group at the Internet Research Task Force (IRTF), a division of the Internet Engineering Task Force (IETF).

In addition to external service, in recent years, I have continued my service to Georgia Tech by co-leading the CS Ph.D. visit weekend committee (including organizing a "College of Computing Research Day" for many of the years we have had the visit day, and serving on the committee to design the Master of Science degree based on massive open online courses (MOOCs).

In the remainder of the research statement, I outline my accomplishments and research themes in more detail. I first survey three research themes that are new since receiving tenure; I then discuss my more established research themes and my accomplishments in those areas. Finally, I discuss my plans moving forward.

New Theme 1: Home and Access Networks

Access networks (*i.e.*, cellular networks and home broadband networks) are proliferating: Over 90% of US households now have Internet access, and networks have become an essential part of every home. Video streaming already accounts for over 60% of the peak download bandwidth for the Internet; remote learning is flourishing, with Khan Academy alone delivering over 86 million videos; and within five years, Forrester Research expects 63 million Americans to telecommute from home. Bandwidth to the home is also growing rapidly: Huge investments by industry and government mean that over 60% of US homes have broadband access. Inside the home, 55% of traffic is delivered to game consoles, set-top boxes, smart TVs, and mobile devices. Further, cellular networks have become the predominant mode of Internet access for many people: For example, in Brazil, Russia, India, China, and Indonesia, there are 610 million Internet users, but 1.8 billion mobile-phone connections.

Towards providing better *transparency* to users concerning their Internet service, I am developing objective, independent third-party services for users that help them both determine whether their Internet service

provider or government is restricting access to certain content or services or degrading service for particular applications and gain access to information that they might not otherwise have access to. My research on Internet transparency is focusing on three areas: (1) the *performance* that they receive from their ISP; (2) *connectivity* to various Internet destinations; (3) the *information* that they can discover via search engines and social media.

To provide users better information about the performance that they are receiving, I started Project BISmark (http://projectbismark.net) in 2010; BISmark is a software platform for home routers. We have already used BISmark to develop a network measurement suite for access Internet service providers; our first paper on BISmark appeared in *ACM SIGCOMM* in 2011. With collaborators in programming languages and human-computer interaction, I am now exploring ways to use BISmark to simplify the management of home networks by applying some of the same network management principles that we have learned in our studies of transit and enterprise networks.

Impact. Our results from the initial BISmark study influenced the design and implementation of the performance measurements used by the Federal Communications Commission's study of broadband connectivity across the United States. The project has been featured in *Ars Technica* and *GigaOm* and has received over 20,000 signups from interested users. We have currently deployed BISmark routers in about 250 home networks around the world; it is also currently deployed on Google's Measurement Lab. To transition some of the technologies we are developing in research to practice, I participated in Georgia Tech's venture program, Flashpoint, to scale our efforts to a larger number of users and learn more about the problems faced by ISPs, content providers, and consumers. We also received an NSF Innovation Corps grant and Georgia Research Alliance grant to help us commercialize this technology.

More recently, we have been expanding our work on BISmark across developing countries and across a broader range of devices. For example, we recently completed a study with Research ICT Africa (RIA) to characterize fixed and mobile performance across South Africa; we are in the process of expanding this study to other countries in Africa. Second, we have developed a home network performance troubleshooting tool that helps users identify whether performance bottlenecks are within their home network or in the Internet service provider (ISP) network. The Federal Communications Commission (FCC) has recently agreed to back the deployment of our software in 4,000 home networks across the United States, and Comcast has also recently agreed to a trial deployment of this software.

Beyond the impact of the technology itself in industry, I have been developing the BISmark platform as an educational tool. In Summer 2011, I hosted a BISmark "summer camp" at Georgia Tech to help students become familiar with programming network applications on the OpenWrt router platform; the week-long event was attended by about twenty students and faculty members from across the United States, France, and Italy. I have incorporated much of the material into the graduate networking course at Georgia Tech, to give students hands on experience with developing and deploying a variety of network measurement tools. Through these activities, I aim to provide students both concrete exposure to problems and concepts in networking and a platform on which they can innovate.

Most Cited Publication (56 Citations)

S. Sundaresan, W. de Donato, N. Feamster, R. Teixeira, S. Crawford, A. Pescape "Broadband Internet Performance: A View From the Gateway" *ACM SIGCOMM*, Toronto, Ontario, Canada. August 2011. Winner of the IETF Advanced Networking Research Prize. Selected for Communications of the ACM Research Highlights.

Representative Publication

S. Sundaresan, W. de Donato, N. Feamster, R. Teixeira, S. Crawford, A. Pescape "Measuring Home Broadband Performance" *Communications of the ACM*, Volume 55, Number 9. September 2012.

New Theme 2: Internet Censorship and Information Manipulation

Free and open access to information and communications on the Internet is at risk: the Open Net Initiative reports that nearly 60 countries censor some access to information on the Internet. Similarly, ISPs can degrade network performance for certain subsets of users for some or all services. For example, some ISPs have been found to routinely block or throttle certain application traffic (e.g., BitTorrent); additionally, studies of access network performance in the United Kingdom and France have revealed that the level of performance that users achieve in their homes is sometimes as little as half of the rates that ISPs advertise to their users. Although it may not be feasible to always guarantee open, unfettered access to information, users should know when their access to information has been obstructed, restricted, or tampered with.

Second, I am actively developing techniques that help users gain access to information that they might not otherwise see, as a result of overt censorship. Ten years ago, I developed Infranet, a tool to circumvent Internet censorship that was both robust to blocking attempts and deniable—meaning that an adversary could not easily detect that a user was engaged in activities to circumvent censorship; the work won the Best Student Paper Award at the *USENIX Security Symposium* in 2002. Recent developments, such as the rise of user-generated content, have made it easier to deploy censorship circumvention systems, since sites that host user-generated content can be used as covert "drop sites" for messages; based on this insight, we designed and implemented Collage, a tool that allows users to circumvent censorship firewalls by building covert channels into user-generated content. Collage was presented at the *USENIX Security Symposium* in 2010; it has been downloaded hundreds of times and appeared in various news outlets including *Ars Technica*, *GigaOm*, and *Slashdot*.

One of the growing threats to free and open access to information in the coming years will be the emergence of "soft" forms of censorship, such as intentional performance degradation, the spread of propaganda through social media, and selective filtering or placement of search results. To defend against these threats, I have begun developing techniques to identify propagandistic behavior in social media and to allow users to compare their search results with a baseline set of search results assembled through crowdsourced measurements. We have developed tools such as Bobble (http://bobble.gtisc.gatech.edu/ and Appu (http://appu.gtnoise.net/), both of which now have large groups of users, to help users track online information manipulation and privacy. Our work on search poisoning, whereby an attacker can affect the search results that a user sees by polluting a user's search history through cross-site request forgery (XSRF) attacks. This work will appear in the 2013 USENIX Security Symposium.

Most Cited Publication (97 citations)

N. Feamster, M. Balazinska, G. Harfst, H. Balakrishnan, D. Karger. "Infranet: Circumventing Web Censorship and Surveillance" *Proceedings of the 11th USENIX Security Symposium*, San Francisco, CA, August 2002. **Best Student Paper Award.**

Representative Publication

S. Burnett, N. Feamster, S. Vempala "Chipping Away at Censorship Firewalls with User-Generated Content" *USENIX Security Symposium*, Washington, DC. August 2010.

New Theme 3: Software Defined Networking

In 2002, Larry Peterson, Scott Shenker, and Jon Turner argued that networking research had "ossified", because researchers faced a huge deployment hurdle for deploying their research in production environments, and also because the large stakeholders had little incentive to allow disruptive innovation to take place. Their argument was essentially that, by "letting a thousand flowers bloom", multiple networking

technologies could be deployed in parallel, thereby providing researchers a path to innovation. The main research challenge was how to design and implement a virtual network infrastructure that supported this philosophy.

Towards solving this challenge, I began working on network virtualization during my postdoc at Princeton. Network virtualization allows multiple networks to operate in parallel on the same physical infrastructure. Although this concept is not new (commonly used Virtual Private Networks, or "VPNs", come to mind as a prominent real-world example of network virtualization), virtualizing all aspects of the network infrastructure—in particular, both the links and the routers themselves—holds great promise for enabling innovation. Jennifer Rexford and I wanted to implement a new network protocol we had designed at the end of my graduate career. Our plan was to use PlanetLab—a large testbed with virtualized servers distributed around the world—to do it. Unfortunately, we quickly realized that PlanetLab did not have the necessary functions to instantiate test networks; in particular, PlanetLab offered no functions for building virtual routers and links, and also had no support for forwarding traffic at high rates for virtual routers (e.g., every packet needed to be copied several times at each node, significantly slowing the packet forwarding rates). These shortcomings caused us to pursue a larger project to build such a testbed that would support the kinds of experiments that we wanted to run. With Andy Bavier and Larry Peterson, we built a Virtual Network Infrastructure (VINI), a testbed that allows researchers to build virtual networks. This work appeared in ACM SIGCOMM in 2006. The concepts behind virtual programmable networks, in concert with some of our earlier work on the Routing Control Platform (RCP) ultimately led to the advent of Software Defined Networking (SDN)

Since this initial work, I have focused on three aspects of software defined networking: (1) providing Internet connectivity and routing control to software defined networks; (2) designing very fast packet forwarding technologies for software defined networks; (3) designing better languages and control models for software defined networks.

A virtual network—either an experiment or a distributed "cloud" service—typically needs connectivity to the rest of the Internet so that users can actually exchange traffic with it. To provide such connectivity, and to give each virtual network direct control over how user traffic reaches it, I designed, implemented and deployed the Transit Portal, a software-defined controller for interdomain routing that provides individual virtual networks the illusion of having a direct, physical upstream connection to multiple Internet service providers. This work appeared in *USENIX Annual Technical Conference* in June 2010. We performed several research projects to follow up on this work, which used the Transit Portal to improve both the reliability and performance of cloud-hosted Internet services. This follow-up work has appeared in *ACM SIGCOMM* in 2012, and *ACM SIGMETRICS* in 2013.

The Transit Portal is also a cornerstone of the larger nationwide GENI effort (featured here, for example: http://www.geni.net/?p=1682). Our work on designing faster packet forwarding technologies for virtual networks started with the Trellis project, which moved packet forwarding for virtual networks into the kernel; although this work resulted only in a workshop publication, the software itself was adopted by University of Utah's Emulab, the most prominent emulation-based testbed for networking research. Our current efforts have focused on accelerating packet forwarding further by supporting custom packet forwarding for virtual networks in Field Programmable Gate Arrays (FPGAs); our work on SwitchBlade, a platform for rapidly developing and deploying custom forwarding engines in hardware for virtual networks, appeared at *ACM SIGCOMM* in August 2010.

Finally, I have been developing new control models and languages to support event-based control for software defined networks. I have focused on how better control models and languages can help solve three problems in network management: (1) enabling frequent changes to network conditions and state; (2) providing support for network configuration in a high-level language (including developing one of the first formal languages for software defined networks, Procera); and (3) providing better visibility and control over tasks for performing network diagnosis and troubleshooting. With my students, I built and deployed software defined networks in campus and home networks to demonstrate how SDN can improve common network management tasks. An early version of this work appears in the February 2013 issue of *IEEE*

Network Magazine.

Impact. The impact of this work thus far has been to support network experimentation for researchers; many other virtual network technologies and platforms have built on this work. Our work on virtual networks has been over nearly 500 times (the VINI paper has been cited more than 300 times, and our work describing a network architecture based around network virtualization has been cited over 200 times).

The Transit Portal is currently deployed in six locations—including a recent deployment in the Amsterdam Internet Exchange in May 2013—and I am using it in my courses to provide students with hands-on experience configuring networks of routers and connecting them to real BGP-speaking routers on the Internet. The course I have developed that uses this technology is likely serves as the first course where students can directly configure networks of routers that are connected to the global Internet. The Transit Portal is also being actively used in research and has supported many other research projects, including several projects at the University of Souther California and the University of Washington that have resulted in multiple independent research papers that have appeared at *ACM SIGCOMM*.

Most Cited Publication (428 citations)

A. Bavier, N. Feamster, M. Huang, L. Peterson, J. Rexford. "In VINI Veritas: Realistic and Controlled Network Experimentation". *ACM SIGCOMM*, August 2006. Pisa, Italy.

Representative Publication

V. Valancius, B. Ravi, N. Feamster, A. Snoeren "Quantifying the Benefits of Joint Content and Network Routing" *ACM SIGMETRICS* Pittsburgh, PA. June 2013.

Established Theme 1: Network Operations

A well-established of my work is *network operations*, which is what I call the field of designing networks so that they are easier to run and manage. Much of my work in this area has focused on fault detection and troubleshooting. Prior to my dissertation work, operators relied on detecting problems with networks "at runtime" on a live network. My dissertation work demonstrated that, in fact, many routing problems could be detected simply by examining the configuration of the routing protocols, before the configuration is even deployed. I applied techniques from static program analysis to routing configuration to help network operators catch mistakes and predict dynamic network behavior before the configurations are deployed on a live network, preventing costly and catastrophic network downtime.

Beyond predicting behavior and proactively detecting configuration faults, operators must understand the network's behavior *as it is running* (e.g., to detect equipment failures, attacks, or unplanned shifts in network traffic). Unfortunately, operators are drowning in heterogeneous data. To help operators better understand network faults "at runtime", I have applied unsupervised learning techniques to Internet routing data to help them efficiently mine the data for network events that require corrective action. This work appeared in *ACM SIGMETRICS* in 2007. My work has also applied statistical inference techniques to help network operators determine the answers to "what if" configuration questions in content distribution networks; we developed a system called "WISE" (What-If Scenario Evaluator) to help network operators determine the effects of configuration changes on network response time. A paper on this system appeared at *ACM SIG-COMM* in 2008 and is now used by operators and network designers at Google. A more mature version of this work that also describes deployment experiences at Google is in submission to *IEEE/ACM Transactions on Networking*.

Users of communications networks also face the potential of intentional performance degradation or manipulation by Internet Service Providers (ISPs); these problems are popularly referred to as "network neutrality violations". This transparency can help users determine whether their network is the cause of performance degradation, or whether performance problems that they are seeing are due to some other cause. With students, I designed, built, and deployed the *Network Neutrality Access Observatory (NANO)*, a system that aggregates measurements from end systems to help users and operators of edge networks infer when transit networks may be discriminating against certain types of traffic. This work appeared in *ACM SIGCOMM CoNext* in 2009, and we have deployed the system on Google's Measurement Lab (http://www.measurementlab.net/). More recently, we have been looking at methods for helping users diagnose general problems with access network performance and examining which factors have the most influence on access network performance.

I have developed new network protocols and architectures that improve availability and accountability in communications networks in the face of both faults and malice. Networks face the continual threat of failures and attacks that disrupt end-to-end connectivity. Prior to my work, one promising approach to improving connectivity involved routing traffic along multiple paths between two endpoints ("multipath routing"); despite the promise of this approach, previous approaches encountered two significant challenges: First, previous approaches for disseminating information about multiple paths through the network did not scale to large networks. Second, end systems had no way to signal to the network that an end-to-end path had failed or was providing inadequate performance. My research applied a new perspective to this problem: rather than simply routing traffic on one of multiple paths to a destination, allow traffic to switch paths at intermediate points en route to the destination, and allow end systems to signal to the network when it should attempt to use a different path to the destination using a small number of bits that can be carried in the traffic itself. This system, called *path splicing*, provides up to an exponential improvement in reliability for only a linear increase in the amount of state that each router in the network must store.

New research since tenure. Since receiving tenure, I have continued to work on tools and protocols that help operators configure their networks better. To better understand how network operators make changes to network configurations, we performed a study of the evolution of network configuration over five years

across two campus networks and have clustered these changes into common tasks, with an eye towards raising the level of abstraction for network configuration. This work appeared in the *ACM SIGCOMM Internet Measurement Conference* in 2011.

Second, we have been actively developing systems on top of the Internet routing infrastructure to help network operators optimize the performance of their applications that run in the network. We developed a system called PECAN which jointly optimizes content routing (*i.e.*, the mapping of clients to service replicas) and network routing (*i.e.*, the network-level paths between clients and their respective replicas). We discovered that jointly optimizing network and content routing can significantly improve performance over simply performing each operation independently; our results will appear in *ACM SIGMETRICS* 2013.

Finally, we have performed a data-driven econometric analysis that showed how a tiered pricing model can yield both higher profit margins for Internet service providers and greater consumer surplus for users. These results appeared in *ACM SIGCOMM* in 2011.

Impact. The foundation of this research theme comes from a system I built called called "rcc" (router configuration checker). This system was the centerpiece of my doctoral dissertation and has had significant impact in both research and industry. The work received the Best Paper Award at *ACM/USENIX Networked Systems Design and Implementation (NSDI)* in 2005 and has been used by hundreds of Internet Service Providers (ISPs) around the world to check their network configurations for errors.

The path splicing work resulted in a Sigma Xi undergraduate research award for Megan Elmore. The work was funded by Cisco, and they have considered the possibility of extending their existing multiple routing configuration (MRC) function to support path splicing. A more likely deployment scenario, however, may be the incorporation of path splicing into a network where network elements are more programmable. We have published an open-source implementation of path splicing on several programmable networking platforms.

Our work on tiered pricing was covered extensively in the media, including in *The Economist*.

Most Cited Publication (223 Citations)

N. Feamster and H. Balakrishnan "Detecting BGP Configuration Faults with Static Analysis" 2nd Symposium on Networked Systems Design and Implementation (NSDI), Boston, MA, May 2005. **Best Paper Award.**

Representative Publication

M. Tariq, A. Zeitoun, V. Valancius, N. Feamster, and M. Ammar. "Answering Whatif Deployment and Configuration Questions with 'WISE': Techniques and Deployment Experience". *IEEE/ACM Transactions on Networking*, January 2013. (also appeared in *SIG-COMM* in August 2008)

New Representative Publication (Since Tenure)

V. Valancius, C. Lumezanu, N. Feamster, R. Johari, V. Vazirani "How Many Tiers? Pricing in the Internet Transit Market" *ACM SIGCOMM* Toronto, Ontario, Canada. August 2011. **Appeared in multiple popular news venues, including** *The Economist*.

Established Theme 2: Network Security

My research explores the role that communications networks—in particular the network layer—can play in improving computer and communications security. This line of research began with my arrival at Georgia

Tech in 2006. A cornerstone of this research is a system that was published in August 2009 called "SNARE" (Spatio-temporal Network-level Automated Reputation Engine). This work appeared at the *USENIX Security Symposium*, a top-tier security conference. The main idea behind SNARE—and the key insight behind my research in spam filtering—is that spammers have different sending behavior than legitimate senders. Filters can distinguish spammers from legitimate senders by examining their *sending behavior* (i.e., how they send traffic), rather than what is in the messages themselves.

Prior to my research, conventional spam filters attempted to distinguish spam from legitimate email by looking at message contents: that is, they would look at the words or language used in the messages themselves and try to detect spam based on what the message said. This approach has become increasingly untenable, since spammers have begun to embed their messages in all sorts of media, ranging from images to PDFs to audio files to spreadsheets—by the time developers perfected their content filters for one type of medium, spammers moved onto the next. My line of work has taken an entirely different, but complementary approach: I look at features of the senders' behavior (e.g., the time of day they are sending, whether there are other "nearby" senders on the network, whether and how the sizes of the messages of the senders vary over time) to distinguish spamming behavior from legitimate email use. The method is harder for spammers to evade, it is more flexible because it can be deployed anywhere in the network, and it can work at much higher traffic rates than conventional approaches. This idea was first laid out in the initial award paper at SIGCOMM and finally realized in the SNARE paper from August 2009 at USENIX Security.

I have also worked on sweeping changes to the Internet architecture that could improve *accountability*, thus making it more difficult for malicious parties to operate unfettered in the first place. The current Internet architecture provides little to no accountability. Malicious end systems can conceal the source of their traffic ("spoofing"), and edge networks can provide false information about their reachability to various Internet destinations ("route hijacking"); both of these attacks make it difficult to track down perpetrators of attacks. Current approaches to solving these problems require manual configuration and operator vigilance, which make them weak and error-prone. Towards building networks that are inherently accountable, I have developed the Accountable Internet Protocol (AIP). One of my contributions to the design was to make the addresses in this protocol self-certifying, which forms the cornerstone of the basic design. I also demonstrated how to apply AIP to secure BGP, the Internet's interdomain routing protocol.

New research since tenure. I have continued my research in network security by studying how attackers use the underlying Internet infrastructure to achieve *agility*. In particular, we performed a study that explored the initial DNS behavior of spammers that appeared in the *ACM SIGCOMM Internet Measurement Conference* in 2011. We also performed a second study that explored how attackers use the Internet's interdomain routing protocol, Border Gateway Protocol (BGP) to evade detection when sending spam and performing other malicious activities. That study appeared in the *Passive and Active Measurement Conference* in 2011. Finally, we are exploring how to prevent data leaks from cloud-based Web applications, even when the applications themselves may be compromised. We have one preliminary paper in the *USENIX Workshop on Hot Topics in Cloud Computing (HotCloud '11)*.

Impact. My research in network security has had impact in research, in industry, and on the national level. My research on this topic has earned the Presidential Early Career Award for Scientists and Engineers (PECASE), a Sloan fellowship, and the Best Paper Award at *ACM SIGCOMM* (the premier computer networking conference). Aspects of my work have also been incorporated into commercial spam filtering products and Web mail clients at companies including Yahoo, Cisco/Ironport, and McAfee, as well as a project for the Department of Defense on high-speed network monitoring. My paper on understanding the network-level behavior of spammers—which won the Best Student Paper award at *SIGCOMM* in 2006—has been cited over 300 times since its initial publication in August 2006—it spawned a variety of high-impact follow-on work, including looking at network-level behavior not only to develop better spam filters, but also to detect botnets more effectively and defend against phishing attacks, click fraud, and other serious threats to the Internet infrastructure. I have also been working on similar approaches to help detect and dismantle the Internet's scam hosting infrastructure (e.g., Web sites that attempt to steal user passwords, money, and so forth). My initial paper on this topic ("Dynamics of Online Scam-Hosting Infrastructure")

won the Best Paper award at the Passive and Active Measurement conference in April 2009.

My work on SNARE has also garnered significant attention in industry. This work was featured in *Technology Review* and on Slashdot (a popular, high-traffic site for news in information technology). Several companies including Yahoo have incorporated the network-level features that SNARE identifies into its spam filters, and companies that develop spam filtering appliances, such as McAfee, are also using these features to improve the accuracy and performance of their spam filtering appliances.

AIP appeared in *ACM SIGCOMM* in 2008; an early version of the design also appeared in *ACM Workshop on Hot Topics in Networking (HotNets)*. I am incorporating a version of this technology into a working system and transferring them to practice. I am working with BBN on a DARPA project that will ultimately result in incorporating AIP's mechanisms into a military network protocol that allows attribution of traffic to sources (the details may ultimately be classified).

My impact on the broader field of cybersecurity goes beyond my own research. I am also having impact in the national arena in several ways. Last year, I was involved in setting the nation's agenda for cyber security, through multiple additional activities. First, I led a community-wide effort to develop a "wish list" document that describes the security community's needs for access to better data—ranging from network traffic data, to data about our country's infrastructure. This report was ultimately delivered to Tom Kalil, the deputy director for policy in the Office of Science and Technology Policy. Second, with program managers Karl Levitt and Lenore Zuck at NSF, I organized a community-wide, multi-agency workshop on "Security-Driven Architectures". The workshop included participants from computer science, with an eye towards setting a research agenda for developing more holistic approaches to computer security that consider *all* aspects of computer and communications systems, rather than just a single piece (like the network). Finally, my work on developing next-generation Internet protocols to improve accountability (which could eradicate spam in the first place), based on work that appeared at *ACM SIGCOMM* in 2008, was included in reports for the National Cyber Leap Year.

Our recent work on DNS and BGP reputation has been patented and implemented by Verisign, and is currently in use in several of their security products. Our recent work on detecting fraudulent voting on webmail messages has been implemented and deployed in Yahoo's webmail system.

Most Cited Publication (445 Citations)

A. Ramachandran and N. Feamster. "Understanding the Network-Level Behavior of Spammers". *ACM SIGCOMM*, August 2006. Pisa, Italy. **Best Student Paper Award.**

Representative Publication

S. Hao, N. Syed, N. Feamster, A. Gray and S. Krasser. "Detecting Spammers with SNARE: Spatio-temporal Network-level Automatic Reputation Engine". *USENIX Security Symposium*, August 2009. Montreal, Quebec, Canada.

New Representative Publication (Since Tenure)

S. Hao, N. Feamster, R. Pandrangi "Monitoring the Initial DNS Behavior of Spammers" *ACM SIGCOMM Internet Measurement Conference*, November 2011. Berlin, Germany. **Resulted in two Verisign patents.**

Teaching Statement

Nick Feamster

I believe that students learn best by doing. Hands-on experience and real-world exercises not only make classes more exciting, but they also provide memorable examples and analogies. Our ability to understand abstract concepts is more limited than our ability to process concrete examples that relate to familiar ideas. Some of my own memorable classroom experiences were lectures with concrete examples; I apply a similar approach in my courses, tying abstract concepts to relevant concrete examples and hands-on experience. For example, "route hijacking" is more concrete when students can actually see network traffic going where it isn't supposed to go.

To this end, my first goal in teaching both networking and security classes is to connect textbook material with (1) real-world examples; and (2) hands-on experience. At both the undergraduate and graduate levels, I have incorporated course material that familiarizes students with the state of the art in network design, implementation, and experimentation; for example, I have students run experiments on network testbeds like Emulab, VINI, and BISmark, with real software routers that they can configure. Where appropriate, I have also allowed students to shape the course themselves by bringing in real-world examples, from which I will design a lecture. For example, in my undergraduate networking course, I maintain a wiki where students could post relevant "current events" in networking and vote on which topics they would like to see covered. Based on that input, I incorporate new material into the syllabus—teaching not just the current event itself, but also the relevant foundational material. I also bring my own current events to lecture and relate them to the textbook being covered. This takes more effort than dusting off old notes, but it keeps students engaged and helps me stay abreast of what is happening both in industry and in research.

My second goal is to elevate course material so that students are not just learning mechanics of protocols and systems, but also gaining a deeper understanding of the *concepts* that underlie their design. My reasoning here is two-fold. First, I believe that the traditional classroom lecture is "going the way of the blackboard". With so many computing and communications tools for aggregating and processing information, conventional lectures are no longer always the most efficient way to convey textbook information. In my lectures, I try to go beyond what is taught in the textbook—rather than teaching only mechanics, I ask students about design rationales, and whether they would make the same choices today, given the changing roles of communications networks. Given that networking is still maturing as a field, there is a tendency to focus on protocol details, which may change over time. Ten years from now, I would like someone who took my class to be able to say that the concepts they learned have remained applicable.

I enjoy teaching students how to think. I have designed a graduate course that focuses on teaching first-year graduate students how to do research. The course includes topics ranging from paper reading to fellowship applications to generating (and executing) research ideas. The value of the course is evident from student response: Students at various points along their Ph.D.—even more senior students—sit in on lectures. We presented a paper on the course at *SIGCSE* in 2008, and other computer science departments (e.g., Cornell, Duke, Princeton) are now starting to adopt some of the material, and we have developed a blog (http://greatresearch.org/) to accompany the course.

I have a strong mentoring and advising record. My graduate students have received best paper awards at top conferences (including *SIGCOMM*), and my undergraduate students I have advised have garnered publications in top conferences and have gone to the best computer science graduate schools in the country. One of my most rewarding advising experiences was with undergraduate student Megan Elmore. Under my advisement, she received the Sigma Xi Undergraduate Research Award, the CoC undergraduate research award, and an NSF Graduate Fellowship; she is now a Ph.D. student at Stanford University. I have received multiple "Thank a Teacher" awards at Georgia Tech for outstanding teaching performance. I also won a Hesburgh Teaching Fellow award at Georgia Tech in 2012, which is awarded to only about ten instructors across campus all year.

In my ongoing work in education, I am experimenting with massive open online courses (MOOCs), as well as using technology such as video lectures in the classroom to create a "flipped classroom" experience.

Suggested Letter Writers

Nick Feamster

- 1. Jennifer Rexford (Princeton), Full Professor (postdoc mentor and regular collaborator)
- 2. Scott Shenker (UC Berkeley), Full Professor (occasional collaborator)
- 3. Larry Peterson (Princeton), Full Professor (previous collaborator)
- 4. Farnam Jahanian (Michigan), Full Professor; Director of CISE, National Science Foundation
- 5. Jim Kurose (UMass Amherst), Full Professor
- 6. Nick McKeown (Stanford), Full Professor
- 7. Vern Paxson (UC Berkeley), Full Professor
- 8. Stefan Savage (UCSD), Full Professor
- 9. David Wetherall (Univ. of Washington), Full Professor
- 10. David Clark (MIT), Senior Research Scientist