SUSMIT SHANNIGRAHI

Colorado State University Computer Science Department 1100 Center Avenue Mall, Fort Collins, CO, 80521 Phone: (+1) 740.346.9028 susmit@colostate.edu https://susm.it

Education

Colorado State University

2010-Present. Ph.D. Candidate in Computer Science,

Expected Graduation - Spring 2018

Topic: Named Data Networking for Large Scientific Data Management

Committee chair: Christos Papadopoulos

Committee members: Shrideep Pallickara, Indrakshi Ray, Patrick J. Burns, and Inder Monga

2013. Master of Computer Science

Jadavpur University

2009. Master of Science in Computer Science

Topic: Fast BGP Convergence Following Link/Router Failure

Thesis Supervisor: Swapan Kumar Ray

West Bengal University of Technology 2007. Bachelor of Computer Science and Engineering

Appointments

2013-Present. Research Assistant, Colorado State University, CO

- ▶ Investigates Named Data Networking (NDN) based protocols for Large Scientific Data management
- 2017. Intern, CableLabs, Louisville, CO
 - ▶ Investigated NDN as the communication plane for 5G mobile networks
- 2013. Intern, Lawrence Berkeley National Lab, Berkeley, CA
 - ▶ Investigated bit-torrent style scientific data retrieval over NDN
- 2010. Teaching Assistant, Colorado State University, CO
- 2009. Programmer Analyst, Cognizant Technology Solutions, Kolkata, India
- **2008.** Teaching Assistant, Data Communication and Networking Lab, Jadavpur University, Kolkata, India

Publications

Peer Reviewed Articles

- **2017.** Susmit Shannigrahi, Chengyu Fan, Greg White, IP Over ICN, A Mobility Management Protocol for 5G Networks, Under Review
- **2017.** Susmit Shannigrahi, Chengyu Fan, Christos Papadopoulos, Named Data Networking Strategies for Improving Large Scientific Data Transfers, Under Review

- **2017.** Susmit Shannigrahi, Chengyu Fan, and Christos Papadopoulos. Request Aggregation, Caching, and Forwarding Strategies for Improving Large Climate Data Distribution with NDN: A Case Study, In Proceedings of the 4th ACM Conference on Information-Centric Networking. ACM, 2017.
- **2015.** Chengyu Fan, Susmit Shannigrahi, Steve Dibenedetto, et al. Managing Scientific Data with Named Data Networking, Proceedings of the Fifth International Workshop on Network-Aware Data Management, ACM, 2015
- **2015.** Susmit Shannigrahi, Christos Papadopoulos, Edmund Yeh, Harvey Newman, et al. NAMED DATA NETWORKING IN CLIMATE RESEARCH AND HEP APPLICATIONS, In Computing in High Energy and Nuclear Physics (CHEP), 2015.
- **2014.** Catherine Olschanowsky, Susmit Shannigrahi, and Christos Papadopoulos. Supporting Climate Research using Named Data Networking. In Local & Metropolitan Area Networks (LANMAN), 2014 IEEE 20th International Workshop, pp. 1-6. IEEE, 2014.
- **2010.** Swapan Kumar Ray and Susmit Shannigrahi, FAST BGP CONVERGENCE FOLLOWING LINK/ROUTER FAILURE. In Distributed Computing and Networking, pp. 473-484. Springer Berlin Heidelberg, 2010.

Under Preparation

2017. Susmit Shannigrahi, Chengyu Fan, Christos Papadopoulos, NDN-SCI, A Management Framework for Large Science Data

Extended Abstracts, Technical Reports and Internet-Drafts

- **2017.** Greg White, Susmit Shannigrahi, Chengyu Fan, Internet Protocol Tunneling over Content Centric Mobile Networks, ICNRG Internet Draft
- **2017.** Susmit Shannigrahi, Solving Large Scientific Data Management using Named Data Networking, CSU Graduate Student Showcase, Fort Collins, CO
- **2016.** Susmit Shannigrahi, SciNet: A Secure Science Data Infrastructure with Named Data Networking, NSF Data Science Workshop, Seattle, WA
- **2015.** Susmit Shannigrahi, Named Data Networking for Large Scientific Data Management, Seattle, NSF Data Science Workshop, WA
- **2013.** Susmit Shannigrahi, Evaluating Named Data Networking for Large Scientific Data, Poster, ACM student research competition, Supercomputing 2013
- **2013.** Susmit Shannigrahi, Evaluating Named Data Networking for Large Scientific Data, Poster, LBNL, CA
- **2013.** Susmit Shannigrahi, Daniel Massey, Christos Papadopoulos, **Traceroute for Named Data Networking**, NDN Technical Report

Grants 2013. Co-author, NSF grant on "Supporting Climate Modeling Over Named Data Networking (NDN)". (Total award: \$1M., Funded Over 2013-2016, PI: Christos Papadopoulos, Co-PI: Cathie Olschanowsky and David Randall.)

Awards Awards

- 2016. Travel award to participate in NSF Data Science Workshop, UW, Seattle
- **2015.** Travel award to participate in NSF Data Science Workshop, UW, Seattle
- **2013.** NSF travel award for attending ICNP
- 2013. Best Innovative Poster, NDN for Scientific Data, Lawrence Berkeley National Lab
- **2007.** Post Graduate Scholarship from Ministry of Human Resources Development (MHRD), Government of India

Workshops Workshops

- and 2016. "NSF sponsored graduate data science workshop", UW, Seattle, WA
- **Presentations** 2015. "NSF sponsored graduate data science workshop", UW, Seattle, WA
 - 2014. "Operating Innovative Networks", LBNL, Berkeley, CA

Presentations

- 2018. Susmit Shannigrahi, Performance Evaluation of Named Data Networking Forwarding Daemon (NFD), Online Seminar
- 2017. Susmit Shannigrahi, NDN-Android, ICN 2017, Berlin, DE
- 2017. Susmit Shannigrahi, Request Aggregation, Caching, and Forwarding Strategies for Improving Large Climate Data Distribution with NDN: A Case Study, ICN 2017, Berlin, DE
- 2017. Susmit Shannigrahi, Chengyu Fan, Christos Papadopoulos, Named Data Networking in Scientific Applications, Memphis, TN
- 2017. Susmit Shannigrahi, Revisiting Traceroute for NDN, Online Seminar
- 2016. Susmit Shannigrahi, Applying NDN to large scientific data, Online Seminar
- 2016. Susmit Shannigrahi, Scientific Data Applications in NDN, Online Seminar
- 2015. Susmit Shannigrahi, Chengyu Fan, Steve DiBenedetto, Catherine Olschanowsky and Christos Papadopoulos, Supporting Scientific Applications with NDN, Denver, CO
- 2015. Susmit Shannigrahi, Christos Papadopoulos, Managing Scientific Data with Named Data Networking, Denver, CO
- 2015. Susmit Shannigrahi, Chengyu Fan, NDN for Scientific Data Applications, Online Seminar
- 2015. Susmit Shannigrahi, Managing Scientific Data with NDN, UCLA, CA
- 2014. Susmit Shannigrahi, Christos Papadopoulos, Supporting Climate Applications over Named Data Networking (NDN), NOAA, Boulder, CO
- 2014. Susmit Shannigrahi, Christos Papadopoulos, NDN-fuse, Denver, CO
- 2014. Susmit Shannigrahi, Christos Papadopoulos NDN-atmos, CSU, Fort Collins, CO
- 2013. Susmit Shannigrahi, Steve DiBenedetto, NDN for Scientific Data, UCLA, CA
- 2012. Susmit Shannigrahi, Christos Papadopoulos NDN-traceroute, UCLA, CA
- 2012. Susmit Shannigrahi, Christos Papadopoulos Benefit of CCN for large data, UCLA, CA
- 2012. Susmit Shannigrahi, Daniel Massey, Christos Papadopoulos, Benefit of CCN for large data, Boulder, CO

- **2010.** Susmit Shannigrahi, Fedora Medical Spin: In search of a comprehensive solution for healthcare community, Bangalore, India
- 2009. Susmit Shannigrahi, Redrawing and rewriting the Fedora Distribution process, Bangalore, India

Mentoring

Teaching Courses Taught

- 2013. Teaching Assistant for CS370, "Operating Systems", 42 local students
- 2012. Teaching Assistant for CS470DL, "Computer Architecture", 10 online/remote students
- 2012. Teaching Assistant for CT320, "Network and System Administration", 30 students
- 2012 . Designed Assignments for Graduate Students, Using Named Data Networking over GENI, CSU and Purdue University
- **2011.** Teaching Assistant for CS451, "Operating Systems", 66 local students
- 2011. Teaching Assistant for CS451DL, "Operating Systems", 20 online/remote students
- 2010. Teaching Assistant for CS155/156/157, "Introduction to Unix and C Programming", 90 local students

Guest Lectures

- 2017. Named Data Networking and Other topics, CS557, "Advanced Networking", Colorado State University
- 2017. Named Data Networking, CS457, "Computer Networks", Colorado State University
- 2016. Named Data Networking, CS457, "Computer Networks", Colorado State University
- 2016. Several Lectures in CS557, "Advanced Networking", Colorado State University
- 2014. Several Lectures in CS557, "Advanced Networking", Colorado State University
- 2013. Named Data Networking in CS457, "Computer Networks", Colorado State University
- 2013. Several Lectures in CS370, "Operating Systems", Colorado State University
- **2011.** Several Lectures in CS451, "Operating System", Colorado State University

Student Mentoring

2011. Ankur Sinha, Google Summer of Code, 2011

Service Academic Service

- 2017. Technical Program Committee Member, "NOM: Named-Oriented Mobility", INFO-COM 2017
- 2017. Technical Program Committee Member, Demos and Posters tracks, ACM ICN 2017

Workshop Facilitation

- 2017. Tutorial: Running IoT Applications over ICN, ICN 2017, Berlin, DE
- 2017. NDN Hackathon, University of Memphis, Memphis, TN
- 2016. NDN Retreat and Hackathon, CSU, Fort Collins, CO
- 2016. NDN Hackathon, UCSD, La Jolla, CA

Reviews

Reviewed papers for ICN, ICFC-Networking, INFOCOM-NOM, ICNP, INFOCOM, CCR

Other Activities

Other Selected Professional and Non-profit activities

2011-2016. System Administrator, Network Security Lab, Colorado State University 2008-2009. System Administrator, Data Communication and Networking Lab, Jadavpur University, Kolkata, India

2007-2009. Fedora Mirror Manager, WBUT, Kolkata, India

2009-2012. Founder and contributor, Fedora Medical Special Interest group

2009-2011. Fedora Ambassadors Steering Committee Member, The Fedora Project

2005-2010. Fedora Ambassador, mentor, Fedora Freemedia leader, The Fedora Project

Non-academic articles

2009. Save Bandwidth by Setting Up a Fedora Mirror, Open Source For You Magazine