David T Naylor

Computer Science Department Carnegie Mellon University Pittsburgh, PA 15213, USA

cell: (515) 451-5462 email: dnaylor@cs.cmu.edu web: cs.cmu.edu/~dnaylor

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Ph.D., Computer Science, 2011 - present

• Advisor: Peter Steenkiste

The University of Iowa, Iowa City, IA

B.S., Computer Science, 2007 - 2011 B.S., Mathematics, 2007 - 2011

- Graduated with Highest Distinction
- Graduated from the Honors Program

Research Interests

computer networks, network architecture, network security, privacy

Research EXPERIENCE

eXpressive Internet Architecture (XIA), Carnegie Mellon University

Fall 2011 - present

My current research is on XIA, one of five future Internet architecture projects funded by the NSF. XIA is a clean-slate redesign of the Internet aiming to (1) make the Internet evolvable — good ideas in the future shouldn't require a "flag day" upgrade, (2) support an extensible set of communication paradigms (like content- or service-centric communication) that align with what applications actually want to do, and (3) provide "intrinsic" security at the network layer.

Computational Epidemiology Group, University of Iowa

Spring 2009 - Summer 2011

I studied the spread of disease and outbreak prevention; in particular, I did this in a hospital setting by using wireless sensor networks to examine social networks among healthcare workers and to monitor hand hygiene compliance. I used this data to drive outbreak simulations.

RELEVANT WORK Virtual Reality Applications Center, Iowa State University

EXPERIENCE

Summer 2008, Summer 2009, Winter 2009

I worked on a team at ISU's world-famous virtual reality center developing Meta! Blast, an interactive 3D computer game designed to enhance cell biology education in high schools. One of my projects was developing the game's character animation library.

AWARDS

American Society for Engineering Education

• National Defense Science and Engineering Graduate Fellowship, 2012 – 2015

The University of Iowa

- Sanxay Prize for Graduate Study, 2011
- Interdisciplinary Health Group Student Poster Session Award, 2011
- John Deere Scholarship in Computer Science, 2010
- Arthur Collins Scholarship in Computer Science, 2008, 2009
- Dewey B. Stuit Honors Scholarship, 2009
- Rhodes Dunlap Honors Scholarship, 2008, 2009, 2010

- William and Effa McMeans Scholarship, 2007 2011
- Old Gold Scholarship, 2007 2011
- National Merit Scholar, 2007 2011

Publications

- [1] Hornbeck, T., D. Naylor, A.M. Segre, G. Thomas, T. Herman, and P.M. Polgreen (2011). On Hand Hygiene Compliance and Diminishing Marginal Returns: An Empirically-Driven Agent-Based Simulation Study. The Computational Social Science Society of the Americas Annual Conference.
- [2] Thomas, G., P. Polgreen, T. Herman, D. Sharma, B. Johns, H. Chen, G. Scranton, D. Naylor, M. Ireland, T. McCarty, T. Decker, A. Segre (2011). Improving Patient Safety With Hand Hygiene Compliance Monitoring. *Proceedings of the Human Factors and Ergonomics Society Annual Meeting*, 55(1):823–827.

Posters, Talks, and Demos

- [3] Grandl, R., D. Han, S.B. Lee, H. Lim, M. Machado, M.K. Mukerjee, D. Naylor. Supporting Network Evolution and Incremental Deployability with XIA. SIGCOMM 2012, August 2012. (Demo)
- [4] Naylor, D., M.K. Mukerjee, P. Steenkiste. eXpressive Internet Architecture: GEC15 Demo. GENI Engineering Conference 15, October 2012. (Talk/Demo)
- [5] Naylor, D., D. Han, M.K. Mukerjee, S.B. Lee, P. Steenkiste. XIA: An Evolvable, Expressive, and Secure Internet Architecture. GENI Engineering Conference 12, November 2011. (Poster/Demo)
- [6] Naylor, D., T. Hornbeck, A.M. Segre, and P.M. Polgreen. Analyzing the Impact of Superspreading Using Hospital Contact Networks. *International Meeting on Emerging Diseases and Surveillance*, February 2011. (Poster)

TEACHING

Fall 2013 Undergraduate Computer Networks (15-441) Peter Steenkiste
Fall 2012 Graduate Computer Networks (15-744) Peter Steenkiste

Graduate Coursework

Carnegie Mellon University

Spring 2014	Software Security	$Lujo\ Bauer$
Spring 2013	Machine Learning	Barnabás Póczos and Alex Smola
Fall 2012	Computer Architecture	$Todd\ Mowry$
Fall 2012	Network Security	Adrian Perrig
Spring 2012	Advanced Storage Systems	Greg Ganger and Garth Gibson
Spring 2012	Graduate Algorithms	$Manuel\ Blum$
Fall 2011	Computer Networks	Peter Steenkiste
Fall 2011	Types and Programming Languages	Bob Harper

The University of Iowa

Spring 2011	Distributed Systems and Algorithms	$Sukumar\ Ghosh$
Spring 2010	Artificial Intelligence	$Alberto\ Segre$
Fall 2009	Knowledge Discovery (Machine Learning)	$Nick\ Street$

SERVICE

Doctoral Review Committee, Carnegie Mellon University

Member Spring 2013 – present

CS Admitted Student Open House, Carnegie Mellon University

Student Co-Coordinator Spring 2013, Spring 2014

Dec/5, Carnegie Mellon University

President

Fall 2012 - Spring 2013

Co-direct the School of Computer Science's graduate student social organization. My primary responsibility is organizing the $\mathrm{Dec}/5$ "TGs" — SCS-wide happy hours sponsored by industry recruiters and held roughly twice a month.

Lecture Committee, University of Iowa

Member

Fall 2010 - Spring 2011

Planned and produced the only student-run lecture series in the US. Duties included contacting agents, preparing publicity materials, hosting speakers on campus, and coordinating lectures' technical needs. Our Lecture Series included Aasif Mandvi from The Daily Show and Wikipedia founder Jimmy Wales.

OTHER Interests photography, theatrical lighting design