Emilee J. Rader (formerly E. Patrick)

Curriculum Vitae

Communication Arts & Sciences 404 Wilson Road, Room 420 East Lansing, MI 48824-1212 emilee@msu.edu http://msu.edu/~emilee http://bitlab.cas.msu.edu/

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APPOINTMENTS

Assistant Professor and AT&T Scholar (2011-present)
Department of Media and Information
College of Communication Arts & Sciences
Michigan State University

EDUCATION

Ph.D., Information (Fall 2009) School of Information, University of Michigan

Master of HCI (August 1999) Human Computer Interaction Institute, Carnegie Mellon University

B.S., Psychology (Fall 1995)
University of Wisconsin at Madison (Graduated with Distinction)

RESEARCH & PROFESSIONAL EXPERIENCE

2010-11	Assistant Professor
	Department of Communication Studies, Northwestern University
2009-10	Computing Innovation Fellow (postdoc) Center for Technology and Social Behavior, Northwestern University
2004-09	Graduate Student Research Assistant
	School of Information, University of Michigan
1999-04	Senior Human Factors Scientist
	User Centered Solutions Lab, Motorola Labs
1998-99	Usability Analyst and Interface Designer. Carnegie Technical
	Education in Pittsburgh, PA (now http://www.icarnegie.com/)
1994-96	Undergraduate Research Assistant, Communicative Development
	Inventory Lab. Department of Psychology, University of Wisconsin-Madison

RESEARCH GRANTS AND FELLOWSHIPS

Title / Source Period **Amount** III: HCC: Small: Effects of Automated Information 2012-2015 \$486,093 Selection and Presentation in Online Information Systems National Science Foundation (IIS-1217212) Role: PI REU supplement 2013: \$16,000 TC: Small: Collaborative Research: Influencing 2011-2015 \$241,589 Mental Models of Security National Science Foundation (CNS-1115926) Role: PI REU Supplement 2014: \$8,000 REU Supplement 2013: \$8,000 REU Supplement 2012: \$16,000 \$140,000 2009-2010

Computing Innovation Fellowship
Computing Research Association (CRA) and NSF

(in conjunction with CNS-0937060)

PEER-REVIEWED PUBLICATIONS

Wash, R. and **Rader, E.** Too Much Knowledge? Security Beliefs and Protective Behaviors Among United States Internet Users. *SOUPS 2015*. Acceptance Rate 24%.

Rader, E. and Gray, R. (2015) Understanding User Beliefs About Algorithmic Curation in the Facebook News Feed. *CHI 2015*. Acceptance Rate 23%.

Rader, E. (2014) Awareness of Behavioral Tracking and Information Privacy Concern in Facebook and Google. *SOUPS 2014*. Acceptance Rate 27%.

Wash, R., **Rader, E.**, Vaniea, K. and Rizor, M. (2014). Out of the Loop: How Automated Software Updates Cause Unintended Security Consequences. *SOUPS 2014*. Acceptance Rate 27%.

Vaniea, K., **Rader, E.**, Wash, R. (2014). Betrayed by updates: how negative experiences affect future security. *CHI 2014*. Acceptance Rate 23%.

Rader, E., Velasquez, A., Hales, K., and Kwok, H. (2012). The Gap Between Producer Intentions and Consumer Behavior in Social Media. *GROUP 2012*. Acceptance rate 37%.

Rader, E., Wash, R., and Brooks, B. (2012). Stories as Informal Lessons About Security. *SOUPS 2012*. Acceptance rate 21%.

Wash, R. and **Rader, E.** (2011). Influencing Mental Models of Security: A Research Agenda. *NSPW 2011*.

Rader, E., Echelbarger, M. and Cassell, J. (2011). Brick by brick: Iterating interventions to bridge the achievement gap with virtual peers. *CHI 2011*, 2971-2974. Acceptance rate 26%.

Rader, E. (2010). The Effect of Audience Design on Labeling, Organizing, and Finding Shared Files. *CHI 2010*, 777-786. Acceptance rate 22%.

Rader, E. (2009). Yours, Mine, and (Not) Ours: Social Influences on Group Information Repositories. *CHI* 2009, 2095-2098. Best Paper Honorable Mention (top 5% of papers). Acceptance rate 25%.

Rader, E. and Wash, R. (2008). Influences on Tag Choices in del.icio.us. *CSCW 2008*, 239-248. Acceptance rate 23%.

Wash, R. and **Rader, E**. (2007). Public Bookmarks and Private Benefits: An Analysis of Incentives in Social Computing. *ASIS&T Annual Meeting 2007*.

Batcheller, A. L., Hilligoss, B., Nam, K., **Rader, E.**, Rey-Babarro, M., & Zhou, X. (2007). Testing the Technology: Playing Games with Video Conferencing. *CHI* 2007, 849-852. Acceptance rate 25%.

Patrick, E., Cosgrove, D., Slavkovic, A., Rode, J.A., Verratti, T. and Chiselko, G. (2000). Using a large projection screen as an alternative to head-mounted displays for virtual environments. *CHI* 2000, 478-485. Acceptance rate 21%.

CONFERENCE PROCEEDINGS AND WORKSHOP PAPERS

Vaniea, K., Rader, E., and Wash, R. (2014) Mental Models of Software Updates. *International Communication Association*. Seattle.

Wash, R. and **Rader, E.** (2010). Using Economic Modeling to Predict User Behavior. *CHI 2010 Workshop: Models, theories and methods of studying online behavior*, Atlanta, GA.

Rader, E. (2008). Group Information Repositories as Social Systems. 4th Annual SIG SI Social Informatics Research Symposium, Columbus, OH.

Wash, R. and **Rader, E.** (2008). Understanding del.icio.us Tag Choice Using Simulations. *iSchools Conference 2008*, Los Angeles, CA.

Hofer, E., Rader, E., and Finholt, T. (2005). Toward supporting virtual collocation. WACE 2005 (Workshop on Advanced Collaborative Environments), Seattle, WA.

Rader, E. (2002). Small Group Communication over the Access Grid: A Case Study. *Proceedings of the 2002 Access Grid Retreat*, San Diego, CA.

Rader, E. (2001). Barriers to Collaboration: User-Centered Research and the Access Grid. Proceedings of the 2001 Access Grid Retreat, Argonne National Labs.

POSTERS

Hoban, K., Rader, E., Wash, R., and Vaniea, K. (2014). Computer Security Information in Stories, News Articles, and Education Documents. *SOUPS 2014*. **Distinguished Poster Award Winner.**

Jung, Y. and Rader, E. (2014). Transitive Privacy Concern in Social Networks. *SOUPS* 2014.

Baker, C. and Rader, E. (2014). Algorithmic Curation: Understanding the Content Network. Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Bisht, S., Vaniea, K., Wash, R., and Rader, E. (2014). What Does Computer Security Cost You? Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Rose, P. and Rader, E. (2014). Online Information Privacy: Understanding User Concern and Behavior. MSU University Undergraduate Research and Arts Forum (UURAF).

Hoban, K., Rader, E., Vaniea, K., and Wash, R. (2014). Computer Security: Stories, Articles, and Education Documents. MSU University Undergraduate Research and Arts Forum (UURAF).

Elhazzat, J., Hasselbeck, T., Vaniea, K., Rader, E., and Wash, R. (2014). Reconstructing Digital Events. MSU University Undergraduate Research and Arts Forum (UURAF).

Rizor, M., Vaniea, K., Rader, E., Wash, R. (2013). Out of the Loop: How Automated Software Updates Cause Unintended Security Consequences. MSU Cyberinfrastructure Days 2013. **Winner of the 2nd place prize for Best Poster.**

Heldt, R., Vaniea, K., Wash, R., and Rader, E. (2013). The difficulties of Tracking Users' Online Passwords. Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Hinck, A., Wash, R., Vaniea, K., Rader, E. (2013). What do YOU Think is a Virus? Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Hoban, K., Girouard, Z., Rader, E., Vaniea, K., and Wash, R. (2013). Computer and Information Security: Educating the User. Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Saxton, N., Vaniea, K., Wash, R., Rader, E. (2013). Tracking Browsing Context in Internet Security Behaviors Research. Mid-Michigan Symposium for Undergraduate Research Experiences (MiD-SURE).

Olsen, T., Saxton, N., Vaniea, K., Wash, R., and Rader, E. (2012). Do People Behave Securely Online? MSU University Undergraduate Research and Arts Forum (UURAF).

Rizor, M., Wash, R., Vaniea, K., and Rader, E. (2012). User Understanding of Security Software Updates: An Interdisciplinary Approach. MSU University Undergraduate Research and Arts Forum (UURAF).

Zemanek, N., Velasquez, A., Rader, E. and Wash, R. (2012). Content Analysis of Security Education Materials Created for User Consumption. MSU Summer Undergraduate Research Forum (SURF).

Rader, E. (2007). Just email it to me! Why things get lost in shared file repositories. *GROUP* 2007, Nov. 4-7, 2007, Sanibel Island, FL.

Rader, E. and Wash, R. (2006). Tagging with del.icio.us: Social or Selfish? *CSCW 2006*, Nov. 4-8 2006, Banff, Alberta, CA.

EXTERNAL PRESENTATIONS

Rader, E. (2015). A Filter Bubble For Relationships, Algorithmic Transparency Workshop, Tow Center for Digital Journalism at Columbia University, March 27, 2015.

Rader, E. (2011). Understanding Infrastructure for Social Information Sharing, *Michigan State University, Department of Telecommunication, Information Studies and Media*, April 15, 2011.

Rader, E. (2010). How "Social" is the Social Web? Northwestern University, Department of Communication Studies, January 22, 2010.

Rader, E. (2010). How "Social" is the Social Web? University of Maryland Baltimore County, Department of Information Systems, January 14, 2010.

Rader, E. (2010). Exploring the "Social" Nature of Social Media in Organizations. *NCA 2010 Panel: Social Media and the Communication of Knowledge in the Workplace*, San Francisco, CA.

Rader, E. (2009). Just Email It to Me! Why Things Get Lost in Group Information Repositories. Rutgers University, School of Communication and Information Studies, February 6, 2009.

Rader, E. (2007). What Did You Call It? How Document Labeling and Organizing Affect Finding in Shared Repositories. *Johns Hopkins University Applied Physics Laboratory*, November 8, 2007

Rader, E. (2007). What did you call it again? Language Use in Group Information Management Systems. *GROUP 2007 Doctoral Colloquium*, Sanibel Island, FL.

Rader, E. and Johnston, E. (2005). Cooperation and Competition in Video Games: Implications for Collaborative Systems. *Connections* 2005, Montreal, Quebec, Canada.

Patrick, E. (2001). Access Grid Node User Studies: Distributed Video Mediated Communication. *Motorola Labs 2001 Real Technology Series*, Schaumburg, IL.

Patrick, E. (2001). User Centered Evaluation of the Access Grid. Access Grid Human Factors Workshop, Argonne National Labs.

Patrick, E. (2001). User Centered Research and the Access Grid: Requirements for Collaboration. *Access Grid Retreat 2001*, Argonne National Labs.

Patrick, E. (2001). The Access Grid: Beyond Videoconferencing. *Chicago chapter of ACM SIG-CHI*, Chicago IL.

BOOK CHAPTERS

Wash, R. and **Rader, E.** (2012). Folk Models of Home Computer Security. Markus Jacobsson (Ed.). *The Death of the Internet*, Wiley; ISBN 978-1118062418

Birnholtz, J., **Rader, E.**, Horn, D.B., and Finholt, T. (2009). Enabling Remote Participation in Research. B. Whitworth and A. de Moor (Eds.) *Handbook of Research on Socio-Technical Design and Social Networking Systems*. Information Science Reference; ISBN 978-1605662640

TECHNICAL REPORTS

Metcalf, C. and Patrick, E. Sharing Photos: Sending, Receiving, and Reviewing Personal Photographs with Family and Friends. *Motorola Labs Technical Report*, February 2003, Schaumburg IL.

Patrick, E. and Metcalf, C. Mediated Communication Between Extended Family and Friends: A Case Study. *Motorola Labs Technical Report*, September 9, 2001, Schaumburg IL.

Patrick, E. and Marturano, L. GTSS Information Architecture User Study Report. *Motorola Labs Technical Report*, June 2001, Schaumburg IL.

Patrick, E. Motorola Labs Website Usability Report. *Motorola Labs Technical Report*, January 2000, Schaumburg IL.

Patrick, E. Motorola "CoPilot" Usability Evaluation. *Motorola Labs Technical Report*, November 1999, Schaumburg IL.

INTERNAL PRESENTATIONS AND TALKS

- 2014 Sharper Focus, Wider Lens, MSU Honors College Panel Topic: A Filter Bubble For Relationships, March 30, 2015.
- 2014 MIS Proseminar Topic: Human Computer Interaction. Sept. 5, 2014.
- MSU Cyberinfrastructure Days Panel Topic: Research-Enabling Tools and Technologies:
 Challenges and Experiences from a MSU PI Perspective. Oct. 25, 2013.
 Lab Environmental Reporting, Journalism 472 Topic: Face Recognition. Oct. 3, 2013.
 MIS Program Job Market Panel Sept. 27, 2013.
 Research Data Management Cafe Topic: Data Management in Interdisciplinary
 Projects. Apr. 29, 2013.

2012 MIS Proseminar Topic: Information Science. Mar. 16, 2012. Media Impacts on Society, TC401. Topic: Incentives and constraints in online communities. MSU Guest Lecture. November 15, 2012. Applied Research Methods, (MTS 525) NU Guest Lecture, Feb. 28, 2011. 2011 MSU Comm Arts Brownbag Series, Oct. 27, 2011. MIS Program Job Market Panel, Sept. 30, 2011. 2010 NU SoC Century Scholars Invited Talk, Nov. 11, 2010. MTS Graduate Seminar (MTS 501). NU Guest Lecture. Applied Research Methods, (MTS 525) NU Guest Lecture. 2009 Doctoral Foundations (SI 701). SI Guest Lecture. SI Academic Job Search Panel, Apr. 23, 2010. 2008 Human Interaction in Information Retrieval (SI 531). SI Guest Lecture. Research Methods (SI 840). SI Guest Lecture. 2007 CSCW (SI 689). SI Guest Lecture. Public Goods (SI 686). SI Guest Lecture. Research Methods (SI 840). SI Guest Lecture. Organization of Information Resources (SI 666). SI Guest Lecture. 2006 SI CREW Seminar Invited Talk, Apr. 10, 2006.

AWARDS AND HONORS

2011	Accepted the endowed AT&T Scholar position, in the Telecommunication, Information Studies and Media department at Michigan State University. This position comes with \$15,000 of research funding, renewed annually.
2010	Selected to participate in the CCC/CRA Ultra-large-scale Interaction Workshop
2009	Selected to participate in CSST '09, an NSF-funded workshop associated with the Consortium for the Science of Sociotechnical Systems CHI '09 paper received Best Paper Honorable Mention (top 5% of submissions)

UNIVERSITY SERVICE

Michigan State University

2014	Panelist for MSU Women's Alliance session on "Working Women" Co-Organized MIS Spring Research Symposium 2014
	Presented a Responsible Conduct of Research session on "Management of Data", March 21, 2014
2013	Director of Graduate Studies, TISM
	Co-Organized MIS Spring Research Symposium 2013
2012	TISM PhD Committee
	Co-Organized MIS Spring Research Symposium 2012, and served as judge
	Served as a mentor for a SROP student during Summer 2012
	Served on a university-wide IT services advisory committee

Northwestern University, Communication Studies Department

2011 Technology and Social Behavior PhD Admissions committee 2010-11 Organizer of TSB Seminar Series (with Darren Gergle)

2010-11 Chair's Advisory Committee, Department of Communication Studies

University of Michigan, School of Information

2006 PhD Admissions Committee

2005-06 President of the Doctoral Student Organization

2005-06 Doctoral Committee

PROFESSIONAL SERVICE

Conference Program Committees

ACM Conference on Computer-Human Interaction (CHI) 2010, 2012, 2014 as Associate Chair

ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW) 2013, 2015 as Associate Chair

SOUPS (Symposium on Usable Privacy and Security) 2013, 2015

Reviewer (Journals)

Human Computer Interaction Journal

International Journal of Human Computer Studies

Reviewer (Conferences)

CSCW 2008-2016

CHI 2006-2015

IUI 2015

Graphics Interface 2015 (HCI Track)

UIST 2014

WWW 2012

iConference 2012

ICWSM 2011

GROUP 2009

Invited Panelist (Grant Proposals)

National Science Foundation (NSF), 2011-2013

Austrian Research Promotion Agency (FFG), 2011

TEACHING

Instructor of Record

Digital Footprints: Privacy and the Online Information Explosion

Fall 2012, 2013; Spring 2012 (MSU TC 291)

Winter 2011 (Northwestern Comm Studies 395)

Human Computer Interaction

Spring 2015 (CAS 992)

Spring 2013-2015 (MSU TC 845)

Spring 2012 (MSU TC 891)

Online Communities

Spring 2011 (Northwestern Comm Studies 378)

Multi-disciplinary Perspectives on Social Media Research

Spring 2011 (Northwestern Comm Studies 525)

Independent Study Projects Supervised Rebecca Gray (MIS PhD): Spring 2013 Yumi Jung (MIS PhD): Fall 2012

Co-Instructor

Doctoral Development Seminar (UMSI)

with Cory Knobel and Yong-Mi Kim, Fall and Winter 2008 (UMSI)

STUDENTS/POSTDOCS SUPERVISED

Postdoctoral Researchers Kami Vaniea, MSU. 2012-2014

PhD Advisor

Yumi Jung, MIS, MSU. 2012-present

Alina Lungeanu, TSB, Northwestern. 2010-2011

Dissertation Committee Member

Wenjuan Ma, MIS PhD

Janine Slaker, MIS PhD

Jacob Solomon, MIS PhD

Graduate Research Assistants

Chankyung Pak, MIS PhD. 2015-present

Rebecca Gray, MIS PhD. 2013-2014

Yumi Jung, MIS PhD. 2012-2013

Laeeg Khan, MIS PhD. 2012-2013

Brandon Brooks, MIS PhD. 2011-2012

Alcides Velasquez, MIS PhD. 2011-2012

Shih-Chi Steven Chen, EECS MS, Northwestern. 2010-2011

MA Committee Member

Carl Anderson, TISM. 2013-present (as Chair)

Bill Morgan, TISM. 2012-present

Yang Zhang, 2014-present

Chris Hamrick, TISM. 2011

Alison Virag-McCann, TISM. 2012-2013

Present Undergraduate Research Assistants

[All Undergrad RAs are from MSU unless otherwise noted.]

Katie Hoban, Summer REU 2013 and 2014; and Fall 2013-present

Meghan Huynh, Fall 2014-present

Paul Rose, Summer 2012-present

Paul Rosemurgy, Fall 2014-present

Former Undergraduate Research Assistants

[All Undergrad RAs are from MSU unless otherwise noted.]

Howard Akumiah, Fall 2012-Spring 2013

Pierre Arellano (Washington State University), MSU SROP Program 2012

Cody Baker (University of Evansville), Summer REU 2014

Shiwani Bisht (Cornell University), Summer REU 2014

Jallal Elhazzat, Spring 2014

Zack Girouard, Fall 2012-Summer 2013

Leanarda Gregordi, Fall 2012

Tim Hasselbeck, Spring 2014

Raymond Heldt, Summer REU 2013

Alexandra Hinck (Beloit College), Summer REU 2013

Nathan Klein (Oberlin College), Summer REU 2014

Kyle Kulesza, Fall 2013-Spring 2014

Helen Kwok (Northwestern), 2011
Lauren McKown, Spring-Summer 2012
Tyler Olsen, Fall 2012-Spring 2013
Ruchira Ramani, Fall 2013
Michelle Rizor, Fall 2012-Spring 2014
Scott Rucinski, Fall 2013-Spring 2014
Nick Saxton, Summer REU 2013 and Fall 2012-Fall 2013
Kimberly Setili, Spring 2012 and Summer REU 2012
Alison Thierbach, Summer REU 2012
Elaine Wang (Northwestern), 2011
Nate Zemanek, Summer REU 2012

PRESS COVERAGE

- I was interviewed for a TV news story about Facebook and privacy in October 2012: http://www.wnem.com/video?clipId=7886591
- Our work on computer security was covered in a TechRepublic column in September 2012: http://www.techrepublic.com/blog/security/inside-your-users-brains-where-they-get-security-advice/8361
- I was interviewed for a news article about digital privacy, in April 2012: http://www.lansingcitypulse.com/lansing/article-7288-phone-spy.html
- An MSU Press Release on Dec 16, 2011 about my collaborative NSF grant with Rick Wash
 was picked up by the Associated Press, which caused it to get mentioned around the web:
 - Detroit Free Press: Jan 2, 2012. (dead link)
 http://www.freep.com/article/20120102/NEWS06/120102009/U-S-MSU-computer-security
 - The Republic: Jan 2, 2012. (dead link)
 http://www.therepublic.com/view/story/fb75369eb3e24afe9a05d62728b1f0ed/MI–
 Home-Computer-Security/
 - Lansing State Journal: Jan 2, 2012. (dead link)
 http://www.lansingstatejournal.com/usatoday/article/38251127
 - Green Bay Press-Gazette (and many other Gannett papers): Jan 2, 2012. (dead link) http://www.greenbaypressgazette.com/usatoday/article/38251127
 - WDIV Detroit: Jan 2, 2012. http://www.clickondetroit.com/news/US-helps-MSU-profs-study-home-computer-security/-/1719418/7545626/-/90s71y/-/index.html
 - MSU Press Release on Dec 16, 2011: http://news.msu.edu/story/10148