PATRICK GAGE KELLEY

pgk@cs.unm.edu
<pre>@patrickgage</pre>

My research centers on privacy, visualization, media, and the influence of technology on culture. I direct EXIT. I have worked on projects related to passwords, location-sharing, privacy policies, mobile apps, Twitter, Facebook relationship grouping, and the use of standardized, user-friendly privacy displays.

EDUCATION

	Carnegie Mellon University	Doctor of Science in Computation, Organizations & Society Masters of Science in Computation, Organizations & Society
2006	Rochester Institute of Technology	Bachelor of Science in Computer Engineering Bachelor of Science in Creative Writing and Literature

EMPLOYMENT

University of	
New Mexico	

Assistant Professor of Computer Science

School of Engineering

2006–2012 Carnegie Mellon University

I received my PhD from Carnegie Mellon University working with the Mobile Commerce Lab and the CyLab Usable Privacy and Security (CUPS) Lab.

2011 Intel Labs Seattle / University of Washington

I interned at Intel Labs Seattle with Sunny Consolvo (ILS) and David Wetherall (UW) working on the UI/UX of several privacy related applications, including: a sleep sensing project, a browser privacy plugin, and a project explaining mobile application permissions to users.

2008–2012 Wombat Security Technologies

My research at Carnegie Mellon contributed to the creation of the startup company Wombat Security Technologies. I have continued to work as consultant for Wombat, assisting in future development of anti-phishing tools, educational materials, and website design and maintenance.

2004–2005 National Security Agency

Knowledge Discovery Sciences Office

Development work on a tool for separating a document's content from extraneous formatting, part of a larger project for

Laboratory for Physical Sciences at University of Maryland
Planned a controller update for a Scanning Tunneling
Microscope; redesigned, updated, and maintained content of
the group's website; and studied Quantum Computing and
Quantum Information Science.

automatic semantic document clustering based on content.

$\overline{}$	٠.	\sim		ш	N 1	lG
ı ⊢	- 🔼	(Н.	Ш	\	1(¬

University of New Mexico	Fall 2013	Computer Programming Fundamentals	CS 152	
new Mexico	Spring, Fall 2013	Social and Ethical Issues in Computing		
	Fall 2012	Intermediate Programming	CS 251	
Carnegie Mellon	Spring 2012	Special Topics in Interactive Art and Computational Design Teaching Assistant for Golan Levin		
University	Spring 2012	College News: The Process to the Press Student-led course developed and taught with Greg Hanneman		
	Spring 2010	Special Topics in Interactive Art and Computational Design Teaching Assistant for Golan Levin		
	Spring 2009	Mobile and Pervasive Computing Services Teaching Assistant for Gregory Kesden and Norman Sadeh		
	Fall 2008	Privacy Policy, Law, and Technology Teaching Assistant for Lorrie Faith Cranor		
Rochester Inst. of Tech.	Spring 2004	City as Text: Rochester Co-taught and developed with Dr. Jessica Lieberman		

RESEARCH AWARDS

"A Investigation into Facebook Friend Grouping." Honorable Mention for Best Student Paper at INTERACT 2011 in Lisbon, Portugal.

"A "Nutrition Label" for Privacy" 1st Place, ACM Grand Finals Graduate Student Research Competition. 2010.

Our 2010 Standardizing Privacy Notices paper was selected for inclusion in the Privacy Papers for Policy Makers, Future of Privacy Forum publication.

"Designing A Privacy Label." 1st Place, ACM SIGCHI Student Research Competition. 2009.

"Designing A Privacy Label." Honorable Mention, NYU-poly Computer Security Awareness Week - Research Competition. 2009.

"Mitusbishi Electronic Research Lab Sensor Exploration." With Danny Rashid. Honorary Award, IEEE InfoVis Contest. 2008.

CONFERENCE & JOURNAL PUBLICATIONS

- 1 Vollar DC Crange I E Codeh N "Driver or as Dout
 - 1 Kelley, P.G., Cranor, L.F., Sadeh, N. "Privacy as Part of the App Decision-Making Process." CHI 2013.
 - 2 Sleeper, M., Cranshaw, J., Kelley, P.G., Ur, B., Acquiti, A., Cranor, L.F., Sadeh, N. "I read my Twitter the next morning and was astonished: A conversational perspective on Twitter regrets." CHI 2013.
 - 3 Ur, B., Kelley, P.G., Komanduri, S., Lee, J., Maass, M., Mazurek, M.L., Passaro, T., Shay, R., Vidas, T., Bauer, L., Christin, N., and Cranor, L.F. "How does your password measure up? The effect of strength meters on password creation." USENIX 2012.
 - 4 Shay, R., Kelley, P.G., Komanduri, S., Mazurek, M.L., Ur, B., Vidas, T., Bauer, L., Christin, N., and Cranor, L.F. "Correct horse battery staple: Exploring the usability of system-assigned passphrases." SOUPS 2012.
 - 5 Kelley, P.G., Komanduri, S., Mazurek, M.L., Shay, R., Ur, B., Vidas, T., Bauer, L., Christin, N., and Cranor, L.F. "Guess again (and again and again): Measuring password strength by simulating password-cracking algorithms." IEEE Security & Privacy 2012.
 - 6 Kelley, P.G., Brewer, R., Mayer, Y., Cranor, L.F., and Sadeh, N. "An Investigation into Facebook Friend Grouping." INTERACT 2011.
 - 7 Komanduri, S., Shay, R., Kelley, P.G., Mazurek, M.L., Bauer, L., Christin, N., and Cranor, L.F. "Of Passwords and People: Measuring the Effect of Password- Composition Policies." CHI 2011.
 - 8 Kelley, P.G., Benisch, M., Cranor, L.F., and Sadeh, N. "When Are Users Comfortable Sharing Locations with Advertisers?" CHI 2011.
 - 9 Benisch, M., Kelley, P.G., Sadeh, N., and Cranor, L.F. Capturing location-privacy preferences: quantifying accuracy and userburden tradeoffs. PUC 2010.
 - 10 Shay, R., Komanduri, S., Kelley, P.G., Leon, P.G., Mazurek, M.L., Bauer, L., Christin, N., Cranor, L.F., and Egelman, S. "Encountering Stronger Password Requirements: User Attitudes and Behaviors." SOUPS 2010.
 - 11 Toch, E., Cranshaw, J., Hankes Drielsma, P., Tsai, J.Y., Kelley, P.G., Cranor, L., Hong, J., and Sadeh, N. "Empirical Models of Privacy in Location Sharing." UBICOMP 2010.
 - 12 Tsai, J., Kelley, P.G., Cranor, L.F., and Sadeh, N. "Location-Sharing Technologies: Privacy Risks and Controls." I/S 2010.

2012

2013

2011

2010

CONFERENCE & JOURNAL PUBLICATIONS (cont.)

- 13 Kelley, P.G., Cesca, L.J., Bresee, J., and Cranor, L.F. "Standardizing Privacy Notices: An Online Study of the Nutrition Label Approach." CHI 2010.
- 14 McDonald, A., Reeder, R., Kelley, P.G., and Cranor, L.F. "A Comparative Study of Online Privacy Policies and Formats." PETS 2009.
- 15 Kelley, P.G., Bresee, J., Reeder, R., and Cranor, L.F. "Design of A Privacy Label." SOUPS 2009.
- 16 Tsai, J., Kelley, P.G., Hankes Drielsma, P., Cranor, L.F., Hong, J., and Sadeh, N. "Who's Viewed You? The Impact of Feedback in a Mobile-location System." Computer Human Interaction (CHI) 2009.
- 17 Ravichandran, R., Benisch, M., Kelley, P.G., and Sadeh, N. "Capturing Social Networking Privacy Preferences: Can Default Policies Help Alleviate Tradeoffs between Expressiveness and User Burden?" PETS 2009.
- 18 Sadeh, N., Hong, J., Cranor, L., Fette, I., Kelley, P.G., Prabaker, M., and Rao, J. "Understanding and Capturing People's Privacy Policies in a People Finder Application", Privacy Usability Journal. Vol. 13, No. 6, August 2009.
- 19 DeBartolo, E., Bailey, M., Zaczek, M., Schriefer, T., Kelley, P.G., Ramaswamy, M., and Ryczko, N. "Traveling Engineering Activity Kits Energy and the Environment." ASEE Conference, Honolulu, 2007.

2007

2010

2009

Science and technology multiply around us. To an increasing extent they dictate the languages in which we speak and think.

Either we use those languages, or we remain mute.

–J.G. Ballard

WORKSHOP & MAGAZINE PUBLICATIONS

Kelley, P.G., Sleeper, M., and Cranshaw, J. Conducting Research on Twitter: A Call for Guidelines and Metrics. CSCW Measuring Networked Social Privacy Workshop 2013.
 Ur, B., Kelley, P.G., Komanduri, S., Lee, J., Maass, M., Mazurek,

2011

2010

2009

2008

- M.L., Passaro, T., Shay, R., Vidas, T., Bauer, L., Christin, N., Cranor, L.F., Egelman, S., and Lopez, J. Helping Users Create Better Passwords.; login: Vol 37, No. 6, December 2012.
- 3 Kelley, P.G., Consolvo, S., Cranor, L.F., Jung, J., Sadeh, N., Wetherall, D. "A Conundrum of Permissions: Installing Applications on an Android Smartphone." USEC FC 2012.
- 4 Sadeh. N, and Kelley, P.G. "User-Controllable Location Privacy" PriMo 2011.
- 5 Kelley, P.G., Tsai, J., Cranor, L.F., and Sadeh, N. "Location-Sharing Technologies: Privacy Risks and Controls." PriMo 2011.
- 6 Wang, X.S., Choffnes, D., Kelley, P.G., Greenstein, B., and Wetherall, D. "Measuring and Predicting Web Login Safety." W-MUST 2011
- 7 Kay, M., Choe, E.K., Shepherd, J., Greenstein, B., Consolvo, S., Kelley, P.G., and Kientz, J. "Lullaby: environmental sensing for sleep self-improvement" Workshop on Personal Informatics, CHI 2011.
- 8 Kelley, P.G., Cesca, L.J., Bresee, J., and Cranor, L.F. "Intentional Privacy Policy Design" CHI Workshop on Networked Privacy 2011.
- 9 Balebako, R., Leon, P., Almuhimedi, H., Kelley, P.G., Mugan, J., Acquisti, A., Cranor, L.F., and Sadeh, N. "Nudging Users Towards Privacy on Mobile Devices" CHI PINC 2011.
- 10 Kelley, P.G. "Conducting Usable Privacy & Security Studies with Amazon's Mechanical Turk." USER 2010
- 11 B. Meeder, J. Tam, P.G. Kelley, and L.F. Cranor. "RT @ IWantPrivacy: Widespread Violation of Privacy Settings in the Twitter Social Network" W2SP 2010.
- 12 Tsai, J., Kelley, P.G., and Cranor, L.F. "The Risk and Benefit Perceptions of Location-Sharing Technologies." TPRC 2009.
- 13 Kelley, P.G., Hankes Drielsma, P., Sadeh, N., and Cranor L. "User Controllable Learning of Security and Privacy Policies." AISec 2008.

WORKSHOP & MAGAZINE PUBLICATIONS (cont.)

2008

14 Reeder R.W., Kelley, P.G., McDonald, A.M., and Cranor, L.F. "A User Study of the Expandable Grid Applied to P3P Policy Visualization." Workshop on Privacy in the Electronic Society (WPES). 2008.

2007

15 Prabaker, M., Rao, J., Fette, I., Kelley, P.G., Cranor, L., Hong, J., and Sadeh, N. "Understanding and Capturing People's Privacy Policies in a People Finder Application." Ubicomp Workshop on Privacy, Austria, 2007.

SELECTED TECHNICAL REPORTS

- 1 Kelley, P.G., Komanduri, S., Mazurek, M.L., Shay, R., Vidas, T., Bauer, L., Christin, N., Cranor, L.F. "Guess again (and again and again): Measuring password strength by simulating password-cracking algorithms." CMU-CyLab-11-008, October 2011.
- 2 Kelley, P.G., Benisch, M., Sadeh, N., and Cranor, L.F. "When are Users Comfortable Sharing Locations with Advertisers?" CMU Tech Report: CMU-CyLab-10-017, October 2010.
- 3 Benisch, M., Kelley, P.G., Sadeh, N., and Cranor, L.F. "Capturing Location-Privacy Preferences: Quantifying Accuracy and User-Burden Tradeoffs" CMU Tech Report: CMU-ISR-10-105, March 2010.
- 4 Kelley, P.G., Cesca, L., Bresee, J., Cranor, L.F. "Standardizing Privacy Notices: An Online Study of the Nutrition Label Approach." CyLab Tech Report: CMU- CyLab-09-014, November 2009.
- 5 Benisch, M., Kelley, P.G., Sadeh, N., Sandholm, T., Cranor, L., Hankes Drielsma, P., and Tsai, J. "The Impact of Expressiveness on the Effectiveness of Privacy Mechanisms for Location Sharing." CMU Tech Report: CMU-ISR-08-141, December 2008.

ACADEMIC SERVICE

Reviewing SOUPS, CHI, UBICOMP, CSCW, ToCHI, ICIS

Program PSOSM 2013

Committees

University of Undergraduate Curriculum Committee

New Mexico Faculty Search 2013

Farris Engineering Center Master Planning Committee

ACTIVITIES, ORGANIZATIONS & LEADERSHIP	
•	

2013	ACM SIGCHI	Adjunct Chair for Social Media + Brand
2006–2012	The Tartan	Publisher, Chief Executive Officer, Editorial Board, Senior Staffwriter, Ombudsman, Executive Committee I was appointed to the Editorial Board in 2007. In 2011 I was elected as Publisher of the organization, continuing my work to reform the constitution, create an executive committee, launch an advisory board, update our advertising/business procedures.
2009–2011	National Association of Graduate and Professional Students	Director of Communications Led efforts in re-branding, social media, and design. NAGPS works to advocate and support graduate students nationally and locally—through best practices, lobbying, and regional and national conferences.
2008–2009	Graduate Student Assembly	President Elected for two terms as GSA President, representing and leading the legislative arm of student government supporting CMU's five thousand graduate students. Focused on improving communication, through orientation events, increased representation, and better committee reporting.
2009–2011	IMPAQT	Ambassador to Qatar, Director of Marketing Selected to travel to Carnegie Mellon's Doha, Qatar campus as a member of a ten-student group to develop programs and projects to more tightly bind CMU.
2007–2009	Dossier	Editor-in-Chief Dossier, CMU's Art & Literary Magazine, ceased publication in 2002. With Kristen Lukiewski, re-launched in 2007, as a full-color magazine of student art.
2004–2007	Society of Women Engineers	Collegiate Leadership Publicity Manager and Leadership Coach Became the first male student to sit on a National SWE Committee. Presented at two national conferences in support of the Student Leadership Committee.
2002–2005	RIT Honors Program	Secretary & Constitutional/Steering Committee Chair I chaired the Constitutional Committee, that designed the foundation of the Honors Program Student Government. Chaired three other committees and also served as an officer on the Honors Executive Council.
2002–2005	RIT Leadership Institute	Mentor and Advisory Board I served as an active member of the RLI Advisory Board, helping to further refine its certification program and served as a mentor at the quarterly retreats.
2004-2006	Reporter Magazine	Online Editor & Staffwriter
2004	Signatures Magazine	Literary Editor