LAURA BRANDIMARTE

Eller College of Management University of Arizona McClelland Hall 430Y

<u>lbrandimarte@arizona.edu</u> – <u>laurabrandimarte.com</u> – <u>bit.ly/LB_scholar</u>

CURRENT POSITION

Director of the Center for the Management of Information Associate Professor of Management Information Systems, Eller College of Management.

EDUCATION
HINICATION
LDUCATION

2013 - 2015: Post-doctoral fellow at Carnegie Mellon University, H. John Heinz III College

December 2012: PhD in Public Policy and Management (Behavioral Science)

H. John Heinz III College - Carnegie Mellon University

Adviser: Prof. Alessandro Acquisti

December 2010: Master of Philosophy in Public Policy and Management

H. John Heinz III College - Carnegie Mellon University

July 2006: Master of Science in Economics

London School of Economics Major: Industrial Organization

February 2004: Laurea (4-year program) in Economics at the University of Rome "La Sapienza"

Class: 110/110 magna cum laude

Thesis in Cooperation and economic development.

GRANTS

April 2025: Sloan Foundation, "Aging at Home: Caregiving, Privacy, and Technology"

(\$75,000). Co-PI. Collaboration with the Future of Privacy Forum.

November 2023: University of Arizona Research Innovation & Impact (RII), "Reducing Bias in

Identification of AI-generated Text" (\$12,450).

April 2023: Eller College Small Research Grant, "The economics of disinformation -

Experiments on the effects of ad campaigns in fake news websites on brand

reputation and consumer choices" (\$1,900).

January 2022: Eller College Small Research Grant, "Distributed Web Measurement as a Service

for Large Scale Experiments" (\$1,200).

January 2021: Eller College Small Research Grant, "Reacting to Dark Patterns: Strategic

Adversarial Privacy Behaviors" (\$1,500).

July 2020: University of Arizona Research Innovation & Impact Grant, "Effects of Social,

Behavioral and Informational Factors in Adherence to Face Covering

Guidelines" (\$35,000).

May 2019: Eller College Small Research Grant, "Privacy Concerns of Geolocation" (\$1,500).

May 2018: Eller College Small Research Grant, "Privacy Concerns Associated with Mobile

banking: Is It Scary?" (\$1,190).

May 2017: Eller College Small Research Grant, "The Robot-in-the-Middle: Privacy and

Security Concerns in Human-Robot Interactions" (\$1,800).

December 2016: Subcontractor for CNS NSF Award Number 1551194, "A Workshop on How to

Create Lasting Relationships Among Computer Scientists and Social Scientists:

What Works and What Doesn't" (\$5,290).

June-July 2016: Subcontractor for SES NSF Award Number 1130706, "NCRN-MN: Data

Integration, Online Data Collection, and Privacy Protection for Census 2020"

(\$75,690).

December 2015: Eller College Small Research Grant, "Effects of Government Surveillance on

Social Media Activity" (\$2,000).

AWARDS AND SCHOLARSHIPS

May 2025: Associate Professor Research Award, Eller College of Management

August 2024 - present: Levine Fellowship

May 2021: 2021 Undergraduate Outstanding MIS Instructor, Eller College of Management.

July 2014: International Association of Privacy Professionals (IAPP) Privacy Paper Award,

for the paper "Would a privacy fundamentalist sell their DNA for \$1000... if nothing bad happened thereafter? A study of the Westin categories, behavioral intentions, and consequences," presented at the Ninth Symposium on Usable

Privacy and Security (SOUPS).

January 2013: Finalist - Computers, Privacy and Data Protection (CPDP) Multidisciplinary

Privacy Research Award, for the paper "Misplaced Confidences: Privacy and the

Control Paradox."

November 2010: Best Student Paper Award and Runner-up for Best Paper Award at the

Conference on Information Systems and Technology (CIST), for the paper

"Misplaced Confidences: Privacy and the Control Paradox."

October 2010: Selected – Future of Privacy Forum's "Privacy Papers for Policy Makers 2010,"

"Misplaced Confidences: Privacy and the Control Paradox."

August 2005: Graduate Merit Award from the London School of Economics.

November 2005: Scholarship for specialization courses abroad from the University of Rome

"La Sapienza." Ranked first in her class.

AA.YY. 01-02 / 02-03: Assistantship at the Library of the Institute of Mathematics for

Economic, Financial and Insurance Decisions at the University of Rome "La

Sapienza" - Department of Economics.

JOURNAL PUBLICATIONS

- 1. Terlizzi, M. A., Brandimarte, L., Brown, S. A., & Sanchez, O. P. (2025). The unexplored consequences of fear in mobile banking privacy. **Information Technology & People**, 1-37.
- 2. Lin, F. Y., Samtani, S., Zhu, H., Brandimarte, L., Chen, H. (2024). Automated analysis of changes in privacy policies: A structured self-attentive sentence embedding approach. **Management Information Systems Quarterly**, 48(4): 1453-1482.
- 3. Acquisti, A., Brandimarte, L., and Hancock, J. (2022). How Privacy's Past May Shape Its Future. **Science**, 375(6578): 270-272.
- 4. Brandimarte, L., Pecchi, L., and Piga, G. (2021). Big Tech: Slaves of the Law in order to Be Free? **Diritto Pubblico** (in Italian), 3: 811-835.
- 5. Acquisti, A., Brandimarte, L., and Loewenstein, G. (2020a). Secrets and Likes: The Drive for Privacy and the Difficulty of Achieving It in the Digital Age. **Journal of Consumer Psychology**, 30(4): 736-758.
- 6. Acquisti, A., Brandimarte, L., and Loewenstein, G. (2020b). Reasons for both pessimism and optimism: A response to the commentaries. **Journal of Consumer Psychology**, 30(4): 780-783.
- 7. Lobschat, L., Müller, B., Eggers, F., Brandimarte, L., Diefenbach, S., Kroshke, M., and Wirtz, J. (2020). Corporate Digital Responsibility. **Journal of Business Research**, 122: 875-888.
- 8. Terlizzi, M., Brandimarte, L., and Sanchez, O. (2019). Replication of Internet Privacy Concerns in the Mobile Banking Context, **AIS Transactions on Replication Research**, 5(1), 8.
- 9. Brandimarte, L., Vosgerau, J., and Acquisti, A. (2018). Differential Discounting and Present Impact of Past Information. **Journal of Experimental Psychology: General**, 147(1): 74-92.
- 10. Acquisti, A., Adjerid, I., Balebako, R., Brandimarte, L., Cranor, L. F., Komanduri, S., Leon, P. G., Sadeh, N., Schaub, F., Sleeper, M., Wang, Y., and Wilson, S. (2017). Nudges for Privacy and Security: Understanding and Assisting Users' Choices Online. **ACM Computing Surveys**, 50(3): 1-41.
- 11. Peer, E., Brandimarte, L., Samat, S., and Acquisti, A. (2017). Beyond the Turk: Alternative platforms for crowdsourcing behavioral research. **Journal of Experimental Social Psychology**, 70: 153-163.
- 12. Acquisti, A., Brandimarte, L., and Loewenstein, G. (2015). Privacy and Human Behavior in the Age of Information. **Science**, 347(6221): 509-514.
- 13. Brandimarte, L. (2015). Surveillance. Rivista di Politica Economica (in Italian), 6: 305-331.
- 14. Brandimarte, L., Acquisti, A., and Loewenstein, G. (2013). Misplaced Confidences: Privacy and the Control Paradox. **Social Psychological and Personality Science**, 4(3): 340-347.
- 15. Acquisti, A., Adjerid, I., and Brandimarte, L. (2013). Gone in 15 Seconds: The Limits of Privacy Transparency and Control. **IEEE Security & Privacy**, 11(4): 72-74.
- 16. Brandimarte L. (2004). "The optimal exchange rate regime choice towards EU accession. The case of Estonia." **Mondo Bancario**, 4: 51-57.

CONFERENCE PROCEEDINGS AND BOOK CHAPTERS

- Brandimarte, L. (2023). Parental Trust in Automated Detection of Cyberpredators. In Proceedings of the 46th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, 2023 (pp. 30-35).
- 2. Acquisti, A., Adjerid, I., Brandimarte, L., Cranor, L. F., Komanduri, S., Leon, P. G., Sadeh, N., Schaub, F., M., Wang, Y., and Wilson, S. (2023). Nudges (and Dark Patterns) for Privacy: Five Years Later. In: Trepte, S. and Masur, P.K. (eds.) **The Routledge Handbook of Privacy and Social Media**. Routledge.
- Acquisti A., Brandimarte L., Loewenstein G. (2022). Privacy and Behavioral Economics. In: Knijnenburg B.P., Page X., Wisniewski P., Lipford H.R., Proferes N., Romano J. (eds.) Modern Socio-Technical Perspectives on Privacy. Springer, Cham. https://doi.org/10.1007/978-3-030-82786-1_4
- 4. Suntwal, S., Brown, S., and Brandimarte, L. (2021). Pictographs, Ideograms, and Emojis (PIE): A Framework for Empirical Research Using Non-verbal Cues. In **Proceedings of the 54th Hawaii** International Conference on System Sciences (p. 6400).
- 5. Acquisti A., Brandimarte L., Loewenstein G. (2018). Privacy and Behavioral Economics. In: Selinger, E., Polonetsky, J., and Tene, O. (eds.) **The Cambridge Handbook of Consumer Privacy**, Cambridge University Press.
- 6. Woodruff, A., Pihur, V., Consolvo, S., Schmidt, L., Brandimarte, L., and Acquisti, A. (2014). Would a privacy fundamentalist sell their DNA for \$1000... if nothing bad happened as a result? The Westin categories, behavioral intentions, and consequences. **Proceedings of the Tenth Symposium on Usable Privacy and Security** (SOUPS), 4: 1-18. ACM New York, NY. IAPP SOUPS Privacy Award Winner.
- 7. Balsa, E., Brandimarte, L., Acquisti, A., Diaz, C., and Gürses, S. (2014). Spiny CACTOS: OSN Users Attitudes and Perceptions Towards Cryptographic Access Control Tools. **Proceedings of the Workshop on Usable Security** (USEC).
- 8. Adjerid, I. Acquisti, A., Brandimarte, L., and Loewenstein, G. (2013). Sleights of Privacy: Framing, Disclosures, and the Limits of Transparency. **Proceedings of the Ninth Symposium on Usable Privacy and Security** (SOUPS). ACM New York, NY.
- 9. Balebako, R., Pe'er, E., Brandimarte, L., Cranor, L. F., and Acquisti, A. (2013). Is it the Typeset or the Type of Statistics? Disfluent Font and Self-Disclosure. **Proceedings of Learning from Authoritative Security Experiment Results** (LASER). USENIX Association.
- 10. Brandimarte, L. and Acquisti, A. (2012). The Economics of Privacy. In Peitz, M. and Waldfogel, J. (Eds.), **The Handbook of the Digital Economy**, Oxford University Press, New York.

WORKING PAPERS

- 1. "Exploring Privacy Risk of Exposed Digital Personally Identifiable Information: A Relationship- and Attention-based Entity Resolution Approach," with Fang-Yu Lin, Sagar Samtani, Hongyi Zhu, and Hsinchun Chen. In preparation for resubmission. 3rd round review at *Information Systems Research*.
- 2. "Advertising disinformation: Analyzing the supply side of the disinformation market," with Davide Bellucci. Interview, in Italian, with Italian national television (RAI) available here (may require

- registration): www.raiplay.it/programmi/digitalworldvsfakenews. 2nd round review at *Journal of Behavioral and Experimental Economics*.
- 3. "Conceptualizing and Understanding the Role of IT Identity Repair An Experimental Study," with Moritz Bruckner, Daniel Veit, Michelle Carter, and Jason Thatcher. 2nd round review at *Management Information Systems Quarterly*.
- 4. "Do Large Language Models' (LLMs) Generative Capabilities Boost Creativity? Assessing Al-Augmented Creativity with LLMs," with Jiaoping Chen and Anjana Susarla. 2nd round review at *Information Systems Research*.

ONGOING PROJECTS

- 1. "Privacy versus functionality trade-offs," with Gerd Muehlheusser, Jerg Gutmann, and Franziska Weber. Submitted to Journal of Law, Economics, and Organization.
- 2. "Educating Senior Citizens about the Risks of PII Exposure on the Dark Web and Surface Web: A Privacy Protection Study," with Fang-Yu Lin, Sue Brown, and Hsinchun Chen. In preparation for submission.
- 3. "Sensorial cues and online privacy behavior: Offline cues inhibit online disclosure," with Alessandro Acquisti and Jeff Hancock. In preparation for submission to *Management Science*.
- 4. "Priming privacy," with Tawfiq Al Ashoor and Grace Fox. In preparation for submission.
- 5. "GPT-DATector: Increasing accuracy and decreasing bias in GPT detectors using creativity measures," with Jiaoping Chen and Anjana Susarla. In preparation for submission.

PEER-REVIEWED CONFERENCE PRESENTATIONS

October 2025: "Sustaining Quality Scholarship in the AI Age: Why AI is Needed in the Review

Process and How to Use It," CIST, Atlanta, GA. Presented by co-author

Hemant Bhargava.

December 2024: "GPT-DATector: Increasing accuracy and decreasing bias in GPT detectors

using creativity measures," WITS, Bangkok, Thailand. Presented by co-author

Jiaoping Chen.

"Privacy versus functionality trade-offs," WISE, Bangkok, Thailand.

June 2024: "Does Artificial Intelligence (AI) Improve Perceptions of Human Creativity?

Assessing AI-Augmented Creativity with Large Language Models (LLMs),"

SCECR, Lisbon, Portugal. Presented by co-author Anjana Susarla.

May 2024: "Examining the Effect of Personalized PII Exposure Alerts on Individuals'

Privacy Protection Motivation," MIPRO, Opatija, Croatia.

"Educating Senior Citizens about the Risks of PII Exposure on the Dark Web and Surface Web: A Privacy Protection Study," **EMAC** Annual Conference,

Bucharest, Romania.

August 2023: "Architecting Choice for Fairness and Inclusion," Choice Symposium,

Fontainebleau, France.

May 2023:	"Parental Trust in Automated Detection of Cyberpredators," MIPRO, Opatija, Croatia.						
	"Privacy management: Achieving the Possimpible," EMAC Annual Conference, Odense, Denmark.						
December 2019:	"Fear of Mobile Banking? Protection Motivation Theory and Privacy Concerns," Workshop on Information Systems and Economics (WISE).						
November 2019:	"Fear of Mobile Banking? Protection Motivation Theory and Privacy Concerns," Conference on Digital Experimentation (CODE).						
December 2018:	"Be Gentle to the Newbies: Heterogeneous Impact of Negative Feedback in Online Communities with a Field Experiment," presented by co-author, Workshop on Information Systems and Economics (WISE).						
October 2018:	"Does Government Surveillance Give Twitter the Chills," Conference on Digital Experimentation (CODE).						
December 2017:	"Does Government Surveillance Give Twitter the Chills," Workshop on Information Systems and Economics (WISE).						
October 2017:	"Does Government Surveillance Give Twitter the Chills," Conference on Information Systems and Technology (CIST).						
December 2016:	"Does Government Surveillance Give Twitter the Chills," Workshop on Information Security and Privacy (WISP).						
February 2016:	"Privacy Trade-Offs of Geolocation," Understanding and Enhancing Online Privacy (UEOP).						
June 2015:	"Beyond the Turk: An empirical comparison of alternative platforms for crowdsourcing online research," Workshop on Crowdsourcing and Online Behavioral Experiments (COBE) .						
June 2015:	"Online Self-Disclosure and Offline Threat Detection" (presented by co-author Alessandro Acquisti), Workshop on the Economics of Information Systems (WEIS).						
December 2014:	"Content vs. Format: The Relative Impact of Objective Risks and Framing on Disclosure Decisions" (presented by co-author Sonam Samat), Workshop on Information Systems and Economics (WISE).						
November 2014:	"Aiming at a more cost-efficient Census via online data collection - Privacy trade- offs of geo-location," Conference on Information Systems and Technology (CIST).						
	"Baring Out with Iron Hands – Can Disclosing Make Us Harsher?" Conference on Information Systems and Technology (CIST).						
June 2014:	"Aiming at a more cost-efficient Census via online data collection - Privacy trade- offs of geo-location," Workshop on the Economics of Information Systems (WEIS).						

(WEIS).

	"Baring Out with Iron Hands: Can Disclosing Make Us Harsher?" Privacy Law Scholars Conference (PLSC).
February 2014:	"Spiny CACTOS: OSN Users Attitudes and Perceptions Towards Cryptographic Access Control Tools" (presented by co-author Ero Balsa), Workshop on Usable Security (USEC) .
December 2013:	"Aiming at a more cost-efficient Census via online data collection – Privacy trade-offs of geo-location," Workshop on Information Systems and Economics (WISE).
November 2013:	"For Trust Not Him that Hath Broken Faith Once: Judging the Morality of Others" (presented by co-author Joachim Vosgerau), Society for Judgment and Decision Making Annual Meeting (SJDM) .
	"The Discloser's Iron Hand – How Disclosures Make Us Harsher," Society for Judgment and Decision Making Annual Meeting (SJDM) .
October 2013:	"Of Revelations and Iron Hands – Unexpected Effects of Sensitive Disclosures," Association for Consumer Research Conference (ACR) .
	"Is it the Typeset or the Type of Statistics? Disfluent Font and Self-Disclosure," (presented by co-author Rebecca Balebako), Learning from Authoritative Security Experiment Result (LASER) .
July 2013:	"Sleights of Privacy: Framing, Disclosures and the Limits of Transparency" (presented by co-author Idris Adjerid), Symposium on Usable Privacy and Security (SOUPS) .
June 2013:	"Coming Clean – And With an Iron Hand: Unexpected Effects of Sensitive Disclosures," Advertising and Consumer Psychology Conference (ACP).
March 2013:	"Depreciation of The Past: Diagnostic Behaviors Have a Longer-Lasting Impact Than Non-Diagnostic Behaviors" (presented by co-author Joachim Vosgerau), Society for Consumer Psychology Conference (SCP).
January 2013:	"Online Disclosures and Impression Formation," Society for Personality and Social Psychology 14th Annual Meeting (SPSP).
June 2011:	"Negative Information Looms Longer than Positive Information," Workshop

on the Economics of Information Security (WEIS).

November 2010:

"Misplaced Confidences: Privacy and the Control Paradox," **Conference on Information Systems and Technology (CIST)**, Best Student Paper Award and Best Paper Nomination.

June 2010:

"Misplaced Confidences: Privacy and the Control Paradox," Workshop on the Economics of Information Security (WEIS).

October 2009:

"Privacy concerns and information disclosure: An illusion of control hypothesis," Institute for Operations Research and the Management Sciences (INFORMS) Annual Meeting.

June 2009:

"Privacy concerns and information disclosure: An illusion of control hypothesis," Computers, Freedom, and Privacy (CFP).

February 2009: "Privacy concerns and information disclosure: An illusion of control hypothesis,"

iConference.

INVITED TALKS AND WORKSHOPS

June 2025: "Creativity: Human vs. machine or Human + machine?" University of Augsburg,

Germany.

May 2025: "Creativity: Human vs. machine or Human + machine?" University of Vienna,

Austria.

March 2025: "Creativity: Human vs. machine or Human + machine?" Seminar Series,

University of British Columbia, Vancouver, Canada.

January 2025: "The Behavioral Economics of Privacy," Behavioral Economics Colloquium,

Eller College of Management.

September 2024: "Implications of New Proposed Federal Privacy Regulation," Washington DC.

June 2024: "Beyond Traditional Metrics: Building a GPT Detector with Creativity

Measures," Security and Human Behavior, Cambridge MA.

April 2023: Panelist at the Privacy Law in the AI Era Conference, Tucson AZ.

October 2023: "The impact of emerging technologies on patient care." Alta Scuola di

Specializzazione in Etica Medica, Rimini, Italy.

June 2023: "Parental trust in automated detection of cyberpredators." Security and Human

Behavior, Pittsburgh PA.

"Privacy management: Achieving the Possimpible." Research seminar, Institut

Mines-Télécom Business School, Paris, France.

May 2023: "The economics of disinformation: Effects of advertising in fake news websites."

Manipulation Workshop, Cornell Tech, New York.

March 2023: "Sensorial cues and online privacy behavior: Offline cues inhibit online

disclosure." PETs Seminar Series, Department of Homeland Security - Center

for Accelerating Operational Efficiency.

November 2022: "The impossible task of managing one's privacy." Simons Institute Workshop on

Societal Considerations and Applications, University of California, Berkeley CA.

October 2022: Respondent to Joseph Turow's 15th Annual BCLT Privacy Lecture at University

of California, Berkeley CA.

"A sense of privacy." Seminar Series, Lally School of Management, Rensselaer

Polytechnique Institute.

April 2022: Discussant at the Spring 2022 NBER Economics of Privacy Conference.

March 2022: "Trust via Transparency: TD-CHAIN, a system to enhance transparency in data

flows." Workshop on Smart Products, Privacy, Trust, Center for Interdisciplinary

Studies (ZiF) at Bielefeld University, Germany.

February 2022: "A sense of privacy." Information Technology Management Seminar Series,

Scheller College of Business at Georgia Tech.

November 2021: "Trust via Transparency: TD-CHAIN, a system to enhance transparency in data

flows." Workshop on Digital Trust, Center for Trust Studies, University of

Arizona.

January 2021: "A sense of privacy." IDSc Seminar Series, University of Minnesota.

December 2020: "A sense of privacy." CEIS Seminar Series, University of Rome Tor Vergata.

October 2020: "Understanding & Combating Online Manipulation: Setting an Interdisciplinary

Research Agenda." Manipulation Workshop.

June 2020: "Fear of Mobile Banking? Protection Motivation Theory and Privacy Concerns."

Security and Human Behavior (SHB).

October 2019: "Limits of Notice and Consent." World Economic Forum, Conference on

Redesigning Consent for Better Data Protection.

March 2019: "How to infer actual privacy concern from online behavior." RSAC 2019.

November 2018: "The Value of Information in a Big Data Environment." The Central Bank

Workshop on the Microstructure of Financial Markets," Hong Kong Monetary

Authority.

"Does Government Surveillance Give Twitter the Chills?" Security & Privacy in

Informatics, Computing & Engineering (SPICE) Speaker Series, Indiana

University.

May 2018: "Are Infrastructural Solutions to the Analog Keyhole Problem Worth the Cost?"

Workshop on Experimental and Behavioral Economics in Information Systems

(WEBEIS) and Security and Human Behavior (SHB).

April 2018: "Thought Leadership Conference on Digital Responsibility and Ethics."

University of Groningen, The Netherlands.

January 2018: "Grand Privacy Challenges," Privacy Day Panel, University of Arizona.

November 2017: "Bridging Industry and Academia to Tackle Responsible Research and Privacy

Practices," New York City.

October 2017: "Does Government Surveillance Give Twitter the Chills?" University of Rome,

Tor Vergata, Global Governance B.A.

May 2017: "Does Government Surveillance Give Twitter the Chills," Workshop on

Experimental and Behavioral Economics in Information Systems (WEBEIS).

"TD-CHAIN: A System to Enhance Transparency in Data Flows," Harvard Privacy and Transparency Workshop, and Security and Human Behavior (SHB).

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October 2016:	"How does	Crovernment	surveillance	attect	perceived	online	Drivacy	/ security
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and online information disclosure?" Privacy: Recent Developments at the Interface between Economics and Computer Science, Isaac Newton Institute for

Mathematical Sciences, Cambridge, UK.

September 2016: "Does Government Surveillance Give Twitter the Chills?" IEEE Intelligence and

Security Informatics.

May 2016: "Attitudes towards Geo-location Enabled Census Forms," National Census

Research Network & Workshop on Experimental and Behavioral Economics in

Information Systems (WEBEIS).

January 2016: "Economics vs. Privacy or Economics of Privacy? A new framework for

thinking about privacy regulation," Catalyzing Privacy by Design – Does Privacy by Design Require Regulatory Intervention? Computing Research Association

(CRA), Computing Community Consortium (CCC).

June 2015: "Rational Privacy Trade-Offs versus Innate Preferences for Privacy," Security

and Human Behavior (SHB).

May 2015: "Privacy and Human Behavior: A Behavioral Economics Perspective to Privacy

Decisions," Privacy and Freedom, Bielefeld University.

February 2015: "The Limits of Control and Transparency," Meaningful Consent in the Digital

Economy, University of Southampton.

November 2014: "Baring Out with Iron Hands – Can Disclosing Make Us Harsher?" Institute for

Operations Research and the Management Sciences Annual Meeting

(INFORMS).

May 2014: "Social Media and Voluntary Disclosure of Big Data: Unexpected Consequences

of Online Disclosures," American Association for Public Opinion Research

(AAPOR).

March 2014: "Gone in 15 seconds: The Limits of Transparency and Control," National

Institute for Standards and Technology (NIST) Cloud Computing & Mobility

Forum/Workshop.

January 2014: "The Breach of Privacy in the Digital Age," One World Week Forum, University

of Warwick.

June 2013: "The Discloser's Iron Hand – How Disclosures Make Us Harsher," Security and

Human Behavior (SHB).

April 2013: "Control and Transparency - Are They Sufficient Conditions for Privacy

Protection?" Privacy feedback and awareness - the what, the how and the

who, SPION DTAI Workshop.

September 2012: "Are There Evolutionary Roots to Privacy and Security Concerns?" Cylab

Partners Conference.

May 2012: "Psychology and Privacy," Keynote Speech at Microsoft Research – MSR-OSD

Privacy Summit.

November 2011: "Nudging People Toward Better Privacy Decisions," Team for Research in

Ubiquitous Secure Technology (TRUST) Autumn Conference.

October 2011: "Negative Information Looms Longer than Positive Information," Cylab

Partners Conference.

"Social Media, Impression Management and Judgment," Microsoft Research,

New England.

March 2011: "From the Illusion of Control to Discounting the Past: Privacy and Behavior,"

Privacy Symposium: Vie Privie & Riseaux Sociaux en Ligne: Nouveaux Comportements et Nouvelles Regulations, Université Paris-Sud, Faculté Jean

Monnet (presented by co-author Alessandro Acquisti).

November 2010: "Discounting the Past: Bad Weighs Heavier Than Good," Team for Research in

Ubiquitous Secure Technology (TRUST) Autumn Conference.

August 2010: "Privacy and the Illusion of Control," PrimeLife/IFIP Summer School: Privacy

and Identity Management for Life, Helsingborg, Sweden (presented by co-author

Alessandro Acquisti).

February 2009: Roundtable Discussion: "National Behavioral Anomaly Detection Platform,"

iConference.

RESEARCH EXPERIENCE

September 2011 - present: Member of the Privacy Economics Experiments (PeeX) Lab at

Carnegie Mellon University.

October 17-21, 2011: Visitor at Microsoft Research New England

TEACHING EXPERIENCE

January 2018 - present: Information Security in Public and Private Sectors (MIS515,

Executive MBA), Module on Privacy and Ethics.

Business Foundations of Information Technology (MIS513).

January 2016 - present: Social and Ethical Issues of the Internet (MIS411/511).

January 2016 - May 2017: Computers and Internet Society Lab (MIS111L).

August 2014 - June 2015: Instructor of Empirical Methods for Public Policy and

Management (90-711).

March 2014: Instructor of Economics of Privacy and Big Data at Tor Vergata

University in Rome, Department of Economics (Master in

Customer Experience and Social Media Analytics).

March 2014 - May 2014: Instructor of Privacy in the Digital Age (94-806).

August 2010 - June 2015: Instructor of Economic Analysis (95-710).

August 2008 - December 2012: Teaching Assistant, for the following courses:

At the Heinz College of Public Policy and Management:

• Economic Analysis (95-710)

• Privacy in the Digital Age (94-806)

• Introduction to Econometric Theory (90-906)

• Financial Accounting (95-715)

• Empirical Methods for Public Policy and Management

(90-711).

At the Tepper School of Business:

Managerial Economics (45-710)

• Finance (45-720).

PROFESSIONAL EXPERIENCE

May 2024 – present: Observatory on Artificial Intelligence for Public Administration (AI4PA)

in Italy, Member of the Scientific Committee.

October - December 2013: Consultant for the European Commission, Joint Research Center, for the

project "Behavioral Responses to Privacy Visceral Notices (B.R.E.V.E.)"

January - April 2011: Consultant for Presidenza del Consiglio dei Ministri - Scuola Superiore

della Pubblica Amministrazione (School of Public Administration) for a

project on Integrity in Public Administration Institutions.

September 2006 - March 2007: Short term contract at the Deposit Guarantee Fund of Cooperative

Credit.

February - July 2005: Short term contract at the Bondholders Guarantee Fund of Cooperative

Credit.

September - December 2004: In-service training at the European Investment Bank at its HQ in

SERVICE - UNIVERSITY OF ARIZONA

MIS Department:

August 2023 - present: Chair of Master's Programs Committee

August 2023 – December 2024: Member of Department Hiring Committee

August 2018 - May 2020, August 2022 - May 2023: Coordinator of MIS Research Seminar

August 2016 – May 2025: Zipperman Scholars Committee member

Eller College of Management:

August 2022 – May 2023: EEE Committee member August 2023 – present: MIS representative at the GPSC

University:

2019-2020: Lead in application process for Public Interest Technology University Network (PIT-UN) Membership

SERVICE - JOURNAL, CONFERENCE, AND WORKSHOP REVIEWING

- Management Science
- Information Systems Research
- Management Information Systems Quarterly
- Journal of Management Information Systems
- Journal of the Association of Information Systems
- American Economic Review
- Journal of Economics and Management Strategy
- ACM Transactions on Computer-Human Interaction
- Journal of Information Technology
- Information Technology and Management
- Journal of Empirical Legal Studies
- Journal of Legal Studies
- Conference on Human Factors in Computing Systems (CHI)
- Understanding and Enhancing Online Privacy (UEOP 2016, Program Committee)
- iConference
- Workshop on Privacy in the Electronic Society (WPES)
- Workshop on the Economics of Information Systems (WEIS, Program Committee)
- Workshop on Information Technology and Systems (WITS, Program Committee)
- International Conference on Information Systems (ICIS, Associate Editor)
- Conference on Information Systems and Technology (CIST)
- Hawaii International Conference on System Sciences (HICSS)
- Workshop on Privacy Enhancing Technologies (PETs)
- Symposium on Usable Privacy and Security (SOUPS)

SERVICE - CONFERENCE AND WORKSHOP ORGANIZATION

June 2023 and July 2022: Summer Institute in Computational Social Science, University of Rome Tor Vergata.

June 2022: Workshop on the Economics of Information Security, Tulsa, OK.

November 2016: SBS-sponsored Privacy Lectures: The Corporate World, Tucson, AZ.

NSF Workshop for SaTC EAGER Grantees, "Creating Lasting Relationships January 2016:

Among Computer Scientists and Social Scientists: What Works and What Doesn't," Washington, DC.