



I am fascinated by online discussions. Discussions are at the core of norm formation and collective deliberation.

Online environments have the potential to bring discussions to unprecedented scale and efficacy. Yet, discussions online are inhospitable.

This motivates my research. I am passionate about new methods for studying language and nonverbal communication, social structure and individual traits, norm and deviance, that together shape online discussions.

Education	2013 - 2017	<b>PhD in Information Engineering</b> University of Padova, Italy Advisor: Prof. Enoch Peserico	My dissertation detailed how structural aspects of online discussion may reveal information of user identity, relationships, and behaviour.
	2010 - 2012	<b>MSc in CS and Engineering</b> University of Padova, Italy Grade: 110/110 summa cum laude GPA: 30/30	The thesis project consisted in developing a workflow for mole mapping using a digital dermatoscope. I interviewed dermatologists following GDD principles, and implemented the UI in the prototype Android app.
	2007 - 2010	<b>BSc in CS and Engineering</b> University of Padova, Italy Grade: 110/110 GPA: 27.4/30	I designed the interface for PariPari, a novel p2p network and modular application. I developed the architecture and prototype for a web-based, extensible GUI, using Java and Vaadin (GWT).
Experience	1/2019 - present	<b>Postdoctoral Researcher</b> GESIS CSS, Germany Team Leader: Fabian Flöck	I am currently studying 1) factors in sexist language and its perception; 2) characteristics of the news media landscape online; 3) open moderation in Reddit
	8/2017 - 9/2018	<b>Research Scholar</b> Virginia Tech, VA, USA PI: Prof. Tanushree Mitra	I studied the language of conspiracy theories, their diffusion through online discussion, and the communities that discuss them.
	1/2017 - 7/2017	<b>Research Assistant</b> University of Padova, Italy PI: Prof. Enoch Peserico	I studied visual memes as community-generated signals of trolling on 4chan. I also developed a recommender system for discussions using quotes.
	6/2016 - 12/2016	<b>Research Collaborator</b> University of Padova, Italy PI: Prof. Cinzia Pizzi	I investigated self disclosure and social support in an online community for individuals on the autistic spectrum.
	12/2015 - 5/2016	<b>Visiting Student</b> GeorgiaTech, Atlanta, GA, USA Host: Prof. Eric Gilbert	I helped develop a learning strategy for identifying online abuse using existing data from multiple communities. I gathered data, devised and engineered the learning pipeline, and tested the model.
	2013 & 2015	<b>TA in Software Engineering</b> University of Padova, Italy Instructor: Prof. Enoch Peserico	The course built around a collective project (a web-based game in 2013, an Android application in 2015). I taught lectures and supervised the projects.
	5/2012	<b>Erasmus IP on Secure Web Applications</b> MUAS, Germany Coordinator: Prof. Carlo Ferrari	I was selected to participate in this intensive workshop focusing on network-to-application-layer security, together with students from all over Europe.

Publications	CSCW 2018	M. Samory and T. Mitra, "The Government Spies Using Our Webcams: The Language of Conspiracy Theories in Online Discussions," in Proceedings of the ACM CSCW, 2018.	What do users talk about when they discuss conspiracy theories online? What are the recurring elements in their discussions? What do these elements tell us about the way users think? This work offers a scalable method to answer these questions.
	CSCW 2018	E. Chandrasekharan, M. Samory, S. Jha-ver, H. Charvat, A. Bruckman, C. Lampe, J. Eisenstein, and E. Gilbert, "The Internet's Hidden Rules: An Empirical Study of Reddit Norm Violations at Micro, Meso, and Macro Scales," in Proceedings of the ACM CSCW, 2018.	Via 2.8M comments removed by moderators, we use computational and qualitative methods to identify three types of norms: macro norms that are universal to most parts of Reddit; meso norms that are shared across certain groups of subreddits; and micro norms that are specific to individual, relatively unique subreddits.
	CSCW 2018	S. Phadke, J. Lloyd, J. Hawdon, M. Samory, and T. Mitra, "Framing Hate with Hate Frames: Designing the Codebook," in Proceedings of the ACM CSCW Extended Abstracts, 2018.	The "Hate Frames Codebook", a hand-coding scheme, offers a two-fold outlook on hateful communications: Collective Action frames analyze how hate groups problematize their targets, while Propaganda Device frames highlight their communication strategies.
	ICWSM 2018	M. Samory and T. Mitra, "Conspiracies Online: User Discussions in a Conspiracy Community Following Dramatic Events," in Twelfth International AAAI Conference on Web and Social Media, 2018.	New conspiracy theories emerge in the aftermath of dramatic events to offer alternative explanations of the facts. This work examines who participates in conspiracy theory discussions on social media and how they react to four dramatic events.
	ICWSM 2017	M. Samory, C. Pizzi, and E. Peserico, "How User Condition Affects Community Dynamics in a Forum on Autism," in Proceedings of the 11Th International AAAI Conference on Web and Social Media, 2017.	Forums help connecting individuals on the autistic spectrum, family members, clinicians, and autism advocates. This work investigates how users in these different categories contribute to the forum and engage with each other.
	CHI 2017	M. Samory and E. Peserico, "Sizing Up the Troll: A Quantitative Characterization of Moderator-Identified Trolling in an Online Forum," in Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2017.	Qualitative research highlights the importance of differentiating trolling from other forms of abuse. Quantitative research, however, mostly ignores this distinction. This work quantitatively analyzes trolling, as defined by human mods.
	CHI 2017	E. Chandrasekharan, M. Samory, A. Srinivasan, and E. Gilbert, "The Bag of Communities Approach: Identifying Abusive Behavior Online with Preexisting Internet Data," in Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2017.	Supervised learning approaches to moderation face dearth of ground-truth annotated data. This paper proposes a way of leveraging unannotated, readily available data from multiple communities to bootstrap moderation classifiers.
	CSCW 2017	M. Samory, V.-M. Cappelleri, and E. Peserico, "Quotes Reveal Community Structure and Interaction Dynamics," in Proceedings of the 20th ACM Conference on Computer-Supported Cooperative Work and Social Computing, 2017.	Quotes are not only a dialectic device: they signal acknowledgement, attribution, and endorsement. This work leverages quotes to characterize users, relationships, and community structure that are implicit in online forums.
	WebSci 2016	M. Samory and E. Peserico, "Content attribution ignoring content," in Proceedings of the 8th ACM Conference on Web Science, 2016.	Can we tell who is the author of a message, without looking at its content? This work evaluates content-agnostic features for authorship analysis.

WebSci 2016	M. Samory, F. Bogo, and E. Peserico, "Community structure and interaction dynamics through the lens of quotes," in Proceedings of the 8th ACM Conference on Web Science, 2016.	This work builds upon results from [WebSci15], extending them to four online forums of different size, topic, and language. Quotes not only help navigate long discussions, they also reflect aspects of the forum community.	
WebSci 2015	M. Samory and E. Peserico, "Quotes in forum.rpg.net," in Proceedings of the 7th ACM Conference on Web Science, 2015.	The graph that connects forum users through the quotes they exchange with one another shows properties typical of a social network.	
ICMC/SMC 2014	M. Samory, M. Mandanici, S. Canazza, and E. Peserico, "The Counterpoint Game: Rules, Constraints and Computational Spaces," in Proceedings of the Joint International Computer Music Conference and Sound and Music Computing, 2014.	First species counterpoint is supposedly governed by a well-defined set of rules. This work performs a comparative analysis of the literature, gives a formal definition of the rules, and algorithmically discovers a set of cantus firmi that do not allow valid counterpoint.	
EMBS 2012	F. Bogo, M. Samory, A. Belloni Fortina, S. Piaserico, and E. Peserico, "Psoriasis segmentation through chromatic regions and Geometric Active Contours," in Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, 2012.	A novel computational approach to discerning lesional from healthy skin in full-body images of patients with psoriasis.	
Software	2012 - 2013	Cutis in Silico UX Researcher/Developer	A novel tool to help dermatologists in melanoma detection. I helped develop an Android app for tablets to guide doctors in their skin mapping routines. I was responsible of the UX research and UI development. The prototype is currently being used for data acquisition and experimental trials.
	2009 - 2012	PariPari GUI Team Leader	A novel p2p network and application developed by 80+ students at Univ. Padova, written in Java. I lead a team of 5 MSc and BSc students in the development of an extensible, remote UI as a plugin of the core application.
	Fall 2011	psort Developer	A fast external memory sorting library written in C++ (PennySort benchmark winner in years '08, '09, and '11). I developed asynchronous and parallel I/O .
Service	2013 - present	Reviewer	ACM ICS 2013, ACM CHI 2018, ACM CSCW Online First & 2018
	2016	Workshop Logistics	AXA Workshop 2016
Grants	2016	Ing. Aldo Gini Foundation bourse	This bourse, awarded bsaed on student merit, supported me during my stay at GeorgiaTech.
	2016	ACM WebScience student travel grant	This grant allowed me to present two papers at Web Science 2016.
	2013 - 2015	PhD Scholarship	This scholarship, awarded based on student merit, supported me in my first three years as a PhD student