Nazanin Sabri

	Nazanin Sabri		
Department of CSE, University of California San Diego (UCSD), San Diego, CA, United States		nsabri@ucsd.edu Google Scholar	
INTERESTS	Societal Computing, Computational Social Science (CSS), Natural Language Processin (NLP) for Social Good, Applied Machine Learning, Human-Computer Interaction (HCI Online Safety & Content Moderation		
EDUCATION	Ph.D. in Computer Science Sep. University of California San Diego (UCSD), United States	2021 - Jun. 2026 (Expected) GPA: 4/4	
	M.Sc. in Artificial Intelligence and Robotics Department of Electrical and Computer Engineering University of Tehran, Tehran, Iran	Sep. 2019 - Aug. 2021 GPA: 19.70/20	
	B.Sc. in Information Technology Department of Electrical and Computer Engineering, University of Tehran, Tehran, Iran	Sep. 2015 - Sep. 2019 GPA: 17.93/20	
WORK EXPERIENCE	 Data Science Intern at Eluvio Jun. 2022 - Aug. 2022 Exploratory analysis, development, & deployment of a recommender system for NFTs. 		
	 Data Science Intern at SnappTrip Demand prediction using time-series analysis, prediweeks. 	Jul. 2019 - Sep. 2019 acting ticket sales in coming	
RESEARCH EXPERIENCE	Research Assistant at UCSD [*] [*] :University of California San Diego Supervisors: Dr. Kristen Vaccaro & Dr. Mai Elsherief	Sep. 2021 - present	
	• Content moderation in ephemeral social media spaces (e.g., virtual reality, social audio)		
	• Analysis of discourse & misinformation about migrants, as well as the design of interventions for misinformation in audio and virtual reality applications		
	• Using natural language processing (NLP) to study mental health discussions in online spaces.		
	Visiting Research Assistant at USC [†] [†] :University of Southern California Supervisor: Dr. Kristina Lerman	Jun. 2023 - Sep. 2023	
	• Studying interactions with healthcare workers in the context of COVID-19 and developing guidelines that would enable these experts to get their messages across more efficiently.		
	Research Assistant at QCRI§ §: Qatar Computing Research Institute Supervisor: Dr. Ingmar Weber	Jun. 2020 - Dec. 2023	
	• Studying societal phenomena using social media usage & advertisement data.		
	Research Assistant at University of Tehran Supervisor: Dr. Behnam Bahrak	Sep. 2019 - Sep. 2021	

Supervisor: Dr. Behnam Bahrak

• Thesis Title: Analysis of Book Reading Patterns using Goodreads Social Network

- **PUBLICATIONS** 1. Nazanin Sabri, Bella Chen, Annabelle Teoh, Steven Dow, Kristen Vaccaro, and Mai Elsherief. "Understanding the New Challenges and Moderation Practices for Ephemeral Social Interactions." In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (pp. 1-20).
 - 2. Nazanin Sabri Anh C. Pham, Ishita Kakkar, Mai ElSherief. "Inferring Mental Burnout Discourse Across Reddit Communities." *To appear in* The 3rd Workshop on NLP for Positive Impact collocated with EMNLP 2024.
 - Nazanin Sabri, Sadaf Sadeghian, and Behnam Bahrak. "A cross-country study on cultural similarities based on book preferences." Social Network Analysis and Mining, 10, 86 (2020).
 - 4. Nazanin Sabri, Stephen Reysen, and Ingmar Weber. "Gender Pay Gap in Sports on a Fan-Request Celebrity Video Site." Proceedings of the ACM Web Conference 2023. 2023.
 - Nazanin Sabri, Ridhi Kashyap, and Ingmar Weber. "Examining Global Mobile Diffusion and Mobile Gender Gaps through Facebook's Advertising Data." In Proceedings of the 32nd ACM Conference on Hypertext and Social Media, pp. 287-290. 2021.
 - Nazanin Sabri, and Ingmar Weber. "A Global Book Reading Dataset." Data 6, no. 8 (2021): 83.
 - Zhu, Jiongli, Sainyam Galhotra, Nazanin Sabri, and Babak Salimi. "Consistent Range Approximation for Fair Predictive Modeling." Proceedings of the VLDB Endowment 16, no. 11 (2023): 2925-2938.
 - 8. Nazanin Sabri, Ali Edalat, and Behnam Bahrak. "Sentiment Analysis of Persian-English Code-mixed Texts." 2021 26th International Computer Conference, Computer Society of Iran (CSICC). IEEE, 2021.
 - 9. Alireza Salemi, **Nazanin Sabri**, Emad Kebriaei, Behnam Bahrak, Azadeh Shakery. "UTNLP at SemEval-2021 Task 5: A Comparative Analysis of Toxic Span Detection using Attention-based, Named Entity Recognition, and Ensemble Models." In Proceedings of the 15th International Workshop on Semantic Evaluation, 2021.
 - Tolulope Ogunremi, Nazanin Sabri, Valerio Basile, Tommaso Caselli. "Leveraging Bias in Pre-trained Word Embeddings for Unsupervised Microaggression Detection." to appear in CLiC-it 2021 Italian Conference on Computational Linguistics, 2021.
 - 11. Nazanin Sabri, Reyhane Akhavan, and Behnam Bahrak. "EmoPars: A Collection of 30K Emotion-Annotated Persian Social Media Texts." Proceedings of the Student Research Workshop Associated with RANLP 2021. 2021.
 - 12. Emad Kebriaei, Samaneh Karimi, Nazanin Sabri, and Azadeh Shakery. "Emad at SemEval-2019 Task 6: Offensive language identification using traditional machine learning and deep learning approaches." In Proceedings of the 13th International Workshop on Semantic Evaluation, pp. 600-603. 2019.
 - 13. Zhivar Sourati Hassan Zadeh, **Nazanin Sabri**, Houmaan Chamani, and Behnam Bahrak. "Quantitative analysis of fanfictions' popularity." Social Network Analysis and Mining 12, no. 1 (2022): 1-11.
 - Hadi Safari, Nazanin Sabri, Faraz Shahsavan, and Behnam Bahrak. "An Analysis of GitLab's Users and Projects Networks." In 2020 10th International Symposium on Telecommunications (IST), pp. 194-200. IEEE, 2020.
 - 15. Nazanin Sabri, Mohammad Saleh Mahdizadeh, Reyhaneh Akhavan Khantazi, and Behnam Bahrak. "Exploring the Similarities of Iranian Influencers with Regards to Content, Relationships and Interactions with Users." In 2022 27th International Computer Conference, Computer Society of Iran (CSICC), pp. 1-5. IEEE, 2022.

	 Yasaman Jafari, Nazanin Sabri, and Behnan fects of Goodreads challenges on individuals arXiv:2012.03932 (2020). 	0 0	
SUBMISSIONS UNDER REVIEW	[1] Nazanin Sabri , Yutong Chen, Marissa Lee, Steven P. Dow, Kristen Vaccaro, Mai ElSherief, "Facilitators vs. Promoters: Hosting Practices, Challenges, & Needs in Social Audio Platforms".		
	[2] Ashwin Rao, Nazanin Sabri , Siyi Guo, Louiqa Ras ter: Public Health Messaging During the COVID-19		
PROFESSIONAL AFFILIATIONS	DISCO Leading a number of service-based initiatives	Sep. 2023 - Jun. 2024	
	 F1 Nov. 2016 - Dec. 2017 (Magazine of University of Tehran's Computer Engineering Department) • Department Chief 		
	Issue Editor (Special Edition, Class of 2016)Website Developer		
	Association for Computing Machinery (ACM) Vice Chair of University of Tehran's ACM Chapter	Jan. 2018 - May 2018	
	International Association for the Exchange of Students for Technical Experience (IAESTE) Working as a mentor at IAESTE Iran	Mar. 2017 - Feb. 2018	
TEACHING EXPERIENCE	Teaching Assistant UCSDCSE 258: Recommender Systems & Web Minin	g Fall 2022	
	• DSC 255R: Machine Learning Fundamentals	Winter 2023	
	• CSE 599: Teaching Methods	Spring 2023	
	Teaching Assistant University of TehranProbability and Statistics	Fall 2020	
	• Data Transmission	Fall 2020	
	• Artificial Intelligence	Fall 2018, Fall 2019	
	• Programming Languages and Compilers	Spring 2019	
	• Computer Networks	Fall 2018	
	• Database Systems	Fall 2018	
	• Data Structures	Fall 2017, Spring 2018, Fall 2018	
	• Theory of Formal Languages and Automata	Fall 2018	
	• Technical English	Fall 2017, Spring 2018	
	• Digital Logic Design	Spring 2017	
	• Introduction to Computing Systems and Progra	Amming Fall 2016	

MENTORSHIP	Graduate Students • Abeer Alessa (Graduate women in computing 2023-2024 mentorship cycle)		
	• Thanh-nha Tran (Spring & Summer 2024: Web Development)		
	Undergraduate Students • Adhithi Ganesan (Winter & Spring 2024: Design)		
	• Anh Pham & Ishita Kakkar (Summer 2023, Fall & Winter 2024: NLP)		
	• Marissa Lee (2022-2023: NLP & Application Development)		
	• Jason Snyder & Ivan Maykov (Spring 2024: NLP)		
	 Jonathan Weakliem & Thomas Rexin & Shreya Velagala & Jenelle Truong (ERSP 2022) 		
	• Jiaying Yang (Spring 2024: Web Development)		
REVIEWS	CSCW (Jan. 2024, #reviews: 1, July. 2024, #reviews: 1), ICWSM (Jan. 2024, #reviews: 1), WOAH (2024, #reviews: 2), UIST (Apr. 2024, #reviews: 1)		
ONLINE	• Introduction to Project Management	View Certificate	
COURSEWORK	• Deep Learning Specialization	View Certificate	
	• Computational Social Science Specialization	View Certificate	
	• Foundations: Data, Data, Everywhere	View Certificate	
TECHNICAL SKILLS	 Programming: Python, C++, R Machine Learning: Pandas, Numpy, Scikit-learn, PyTorch, Transformers Languages: English, Persian 		