Zana Buçinca

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Research Interests

Human-AI Interaction, AI-Assisted Decision Making, Machine Learning, Responsible AI

Education

- 2019 Present Harvard University Cambridge, MA PhD in Computer Science Thesis: Designing Value-Aligned AI for Decision Support Advisor: Prof. Krzysztof Gajos, *GPA: 4.00/4.00*.
 - 2016 2019 **Koç University** *Istanbul, Turkey* MS in Computer Science and Engineering Thesis: Incorporating Affect Into Dialog Generation Advisor: Prof. Metin Sezgin, *GPA: 3.96/4.00*.
 - 2012 2016 Izmir Institute of Technology Izmir, Turkey
 BS in Computer Engineering
 Advisor: Prof. Mustafa Ozuysal *GPA: 3.89/4.00*.
 Ranked 1st out of 289 students in the School of Engineering

Journal & Conference Publications

- 2024 Offline Reinforcement Learning for Adaptive Support in AI-Assisted Decision-Making
 Zana Buçinca, Siddharth Swaroop, Amanda E. Paluch, Susan A. Murphy, Krzysztof Z. Gajos.
 28 pages, 2024 (under review).
- 2024 Accuracy-Time Tradeoffs in AI-Assisted Decision Making under Time Pressure Siddharth Swaroop, **Zana Buçinca**, Krzysztof Z. Gajos, Finale Doshi-Velez 17 pages, In Proceedings of ACM Intelligent User Interfaces, IUI'24, 2024.
- 2023 AHA!: Facilitating AI Impact Assessment by Generating Examples of Harms
 Zana Buçinca, Chau Pham, Maurice Jakesch, Marco Ribeiro, Alexandra Olteanu, Saleema Amershi.
 22 pages, 2023 (under review).
- 2022 How Different Groups Prioritize Ethical Values for Responsible AI
 Maurice Jakesch, Zana Buçinca, Saleema Amershi, Alexandra Olteanu.
 20 pages, 2022 ACM Conference on Fairness, Accountability, and Transparency (FAccT), 2022.

- To Trust or to Think: Cognitive Forcing Functions Can Reduce Overreliance on AI in AI-Assisted Decision-Making
 Zana Buçinca, Maja B. Malaya, Krzysztof Z. Gajos.
 21 pages, In Proceedings of ACM Human-Computer Interaction (CSCW), 2021.
- 2020 Proxy Tasks and Subjective Measures Can Be Misleading in Evaluating Explainable AI Systems
 Zana Buçinca*, Phoebe Lin*, Krzysztof Z. Gajos, Elena L. Glassman.
 11 pages, In Proceedings of ACM Intelligent User Interfaces, IUI'20, Cagliari, Italy, 2020 Best Paper Award
 T.
- 2020 AffectON: Incorporating Affect Into Dialog Generation
 Zana Buçinca, Engin Erzin, Yucel Yemez, Metin T. Sezgin
 13 pages, in IEEE Transactions on Affective Computing, 2020.
- 2017 Analysis of Engagement and User Experience with a Laughter Responsive Social Robot
 Berker B. Turker, Zana Buçinca, Engin Erzin, Yucel Yemez, Metin T. Sezgin
 5 pages, In Proceedings of Interspeech: Annual Conference of the International Speech Communication
 Association, 2017.
- 2017 Real Time Audiovisual Laughter Detection
 Berker B. Turker, Zana Buçinca, Metin T. Sezgin, Yucel Yemez, Engin Erzin
 5 pages, In 25th IEEE Signal Processing and Communications Applications Conference, 2017.

Peer-reviewed Workshop Publications

- Adaptive Interventions for Both Accuracy and Time in AI-Assisted Human Decision Making
 Siddharth Swaroop, Zana Buçinca, Finale Doshi-Velez.
 7 pages, 2023 Workshop on AI & HCI at ICML, 2023.
- Beyond End Predictions: Stop Putting Machine Learning First and Design Human-Centered AI for Decision Support
 Zana Buçinca, Alexandra Chouldechova, Jennifer Wortman Vaughan, Krzysztof Z. Gajos.
 4 pages, 2022 Human-Centered AI Workshop at NeurIPS, 2022.

Research Experience

Jul 2019 - Intelligent Interactive Systems Group, Harvard Unviersity Cambridge, MA

Present Research Assistant

- Conducted research on developing mutual mental models of the task in human-AI decisionmaking.
- Designed and implemented interaction interventions to reduce overreliance on AI in AI-assisted decision-making. Evaluated the effectiveness of the interventions by designing and running large scale human experiments.
- Investigated the effect of task and measures in evaluating explainable AI systems by carefully designing and running large scale human experiments.

May 2022 – FATE, Microsoft Research New York, NY

Aug 2022 Research Intern

Mentors: Dr. Jennifer Wortman Vaughan & Dr. Alexandra Chouldechova Performed research on designing human-centered AI-powered tools for decision support. Designed and implemented different forms of decision support and carried out large-scale human subjects experiments to evaluate them.

Jun 2021 – Sep Adaptive Interactive Systems, Microsoft Research Redmond, WA

2021

Research Intern

Mentors: Dr. Saleema Amershi, Dr. Alexandra Olteanu, Dr. Mario Tulio Ribeiro Designed and implemented a sociotechnical approach for anticipating the consequences and harms of AI-infused systems prior to deployment.

Sep 2016 – Mar Intelligent User Interfaces, Koç University Istanbul, Turkey

- 2019 Research Assistant
 - Developed a novel affective dialog generation model by incorporating affective information during inference using state-of-the-art language models and Valence-Arousal-Dominance word space. Evaluated the generated language through user studies on MTurk via a custom user interface.
 - Performed research on engagement analysis and improvement in human-robot interaction. Carried out experiments with human subjects and Furhat robotic head to measure the effect of laughter perception on engagement in human-robot interaction.
 - Developed a real-time multimodal laughter detection module utilizing Kinect, accounting for both audio and visual channels.

Sep 2015 – May Visual Intelligence Research Group, Izmir Institute of Technology Izmir, Turkey

2016 Undergrad Researcher Worked on computer vision techniques to remove obstructions from images. Implemented a computational approach for background/foreground decomposition in images.

Jun 2015 – Sep Artificial Intelligence and Robotics Lab, Polytechnic University of Milan Milan, Italy

2015 Visiting Researcher

Performed research on development of robots showing emotions by movement. Implemented a parametric model on a pet robot to express distinct emotions based on Laban Movement Analysis components (body, effort, shape, space).

Teaching & Professional Experience

Fall 2022Teaching fellow, Computational Science and Engineering Capstone Project, Harvard University

Mentored two groups of master students through the conceptualization and implementation of research projects related to the responsible development and deployment of machine learning tools.

Fall 2020 Teaching fellow, System Design Project, Harvard University

Co-taught and actively participated in the design of a course in which students worked together for a semester on a broad challenge to reimagine civic engagement during and after the pandemic. In designing the course, we strove to provide students with a set of effective intellectual tools that would help them uncover and understand inequalities, link those inequalities to systemic problems, reason about how their own solutions might affect those inequalities, and anticipate and be accountable for unintended consequences.

Sep 2016 - Jan Teaching assistant, Koç Unoversity

2019

- Fall 2018, Course: Structure and Interpretation of Computer Programs
- Spring 2018, Course: Mobile Device Programming
- *Fall 2017*, Course: Programming Language Concepts
- Spring 2017, Course: Data Structures and Algorithms
- Fall 2016, Course: Artificial Intelligence

Responsibilities included: leading discussion or laboratory sections, holding office hours, conceptualizing and crafting assignments, grading exams and assignments.

Awards & Scholarships

2022 - 2023	IBM PhD Fellowship Recipient
2023	Outstanding Reviewer
	Special recognition for two outstanding reviews at CHI 2023.
2020	Best Paper Award
	#1 paper at ACM Intelligent User Interfaces conference (acceptance rate: 23.6 %).
2020	NSF Travel Award Recipient
	Merit based travel grant awarded by NSF to attend ACM IUI Conference (canceled due to COVID-19).
2020	CRA-W Grad Cohort Scholarship Recipient
	(canceled due to COVID-19).
2017	ISCA Travel Award Recipient
	Merit based travel grant awarded by International Speech Communication Association to attend the In-
	terspeech Conference.
2016 - 2018	Koç University MS Fellowship
	Excellence fellowship awarded by Koc University to only one applicant per year.
2012 - 2016	High Honor Student
	Graduated with the highest GPA in the School of Engineering.
2016	GBYF (Young Brains New Ideas) Second Place Award
	My undergrad thesis won the 2nd place in a competition amongst 250 theses in Izmir.
2012 - 2016	Turkish Scholarship
	Excellence scholarship awarded by the Turkish government to international students.
	Invited Talks, Guest Lectures & Panels
Feb 2024	Value-Aligned Human-AI Interaction
	Nokia Bell Labs – Responsible AI Series

- Feb 2024
 Offline Reinforcement Learning for Adaptive Support in AI-Assisted Decision-Making

 Northeastern University Human-Centered AI Group
- Feb 2024
 Value-Aligned Human-AI Interaction

 Northeastern University HCI Guest Lecture
- Nov 2023 Value-Aligned Human-AI Interaction Harvard University – Recompute
- Sep 2023
 Adaptive Support in AI-Assisted Decision-Making

 University of Michigan Data Science for Dynamic Intervention Decision Making Center
- Jun 2023 Value-Aligned Human-AI Interaction Federal Aviation Administration

Jul 2022	Designing Cognition-Cognizant AI for Decision-Making Support Wellesley College
Mar 2022	What is Explainable AI? Workshop on AI organized by MITxHarvard Women in AI for high-school students
Nov 2021	Designing Cognition-Cognizant AI for Decision-Making Support McGill University – Department of Psychology
Oct 2021	Designing Cognition-Cognizant AI for Decision-Making Support Cornell University – Information Science Seminar
Oct 2021	How to succeed in AI? – Motivational Speaker Workshop on AI for young women organized by IPKO Foundation, Kosovo
Feb 2021	Young Scientists Interview Series MITxHarvard Women in AI
Jan 2021	Panelist at Career Paths Panel Harvard WECode 2021 High School Conference
	Students Mentored
2023 -	Nadine Han, Undergraduate student at Harvard
2023 -	Kim Llajaruna, Graduate student at Harvard
2022 -	Emilia Mazzolenis, Graduate student at Harvard
2022	Christina Xiao, Undergraduate student at Harvard
2022	Ryan Kim, Undergraduate student at Harvard
2021	Susannah Su, Undergraduate student at Harvard
2020 - 21	Xincheng Tan, Undergraduate student at Harvard
2020	Maja B. Malaya, Visiting student at Harvard from Lodz University of Technology in Poland
2017	Çisem Altan, Undergraduate student at Koç University
2017	Ilayda Zengin, Undergraduate student at Koç University

Outreach & Service

2022, 2023 Workshop Organizer

Co-organized a workshop in Trust and Reliance in AI-Human Teams (TRAIT) at the most prominent conference in Human-Computer Interactions (CHI). chi-trait.github.io

2021- Program Committee Member

FAccT'23 Conference on Fairness, Accountability, and Transparency (ACM FAccT).
Workshop on AI & HCI at ICML'23 (AI & HCI 2023).
Workshop on Explainable AI at IJCAI'23 (XAI 2023).
WWW'23 Crowdsourcing and Human Computation Track.
Workshop on Human-Centered AI (HCAI) at NeurIPS'22.
Workshop on Transparency and Explanations in Smart Systems (TEXSS) at IUI'22.

2020- Reviewer

CSCW (2020, 2021, 2022, 2023), CHI (2021, 2022, 2023, 2024), IUI (2022), TOCHI(2022), TiiS (2022), IEEE TAC (2021)

2022 Organizer of the AI-assisted decision-making colloquium at Harvard

Organized a colloquium on AI-assisted decision-making at Harvard. The aim was to provide a forum for Harvard researchers with diverse backgrounds, ranging from machine learning to HCI, visualization, and psychology, that had either worked or were interested in the space of AI-assisted decision-making to share their findings and insights on how to design, build, and evaluate AI that complements human decision-making.

2020 - Mentor - WiSTEM Harvard

I mentor undergraduate Harvard women that want to pursue careers in STEM. The mission of WiS-TEM (Women in Science, Technology, Engineering, and Mathematics) is to create and maintain an environment that fosters the growth and development of women students in the science, technology, engineering, and mathematics community at Harvard College through mentorship.

2020 Founder of HCI Reading Group for Undergrads at Harvard

I organized and led a weekly reading group on Human-Computer Interaction topics at Harvard. I aimed to foster interest about the field for undergrads with varying levels of exposure to HCI.

2017- Founder of Kosovo Association for Women in Tech

I organize talks and workshops to foster young women in Kosovo pursue careers in technology.

2014-2016 Trainer at CoderDojo

Taught young people (age 7-17) how to code (2 hours per week).

Technical Strengths

Programming languages

Multi-paradigm: Python, Julia; Object-oriented: Java, C++, Scala; Web development; Data analysis: R

Frameworks

Deep Learning: Pytorch and Knet; Parallel Programming: CUDA, OpenMP, MPI; Computer Vision: OpenCV; Computer Graphics: OpenGL

Languages

Albanian (native), English (fluent), Turkish (fluent), Spanish (intermediate), Italian (intermediate), German (basic)