Advait Bhat

Pre-Doctoral Research Fellow, Microsoft Research

③ advaitmb.com @ advaitmb@gmail.com 🎓 Google Scholar

Education

Jul 2021	Indian Institute of Technology Bombay	Mumbai, India
Jul 2016	Dual Degree in Design (B.Des + M.Des with specialization in Interaction Design)	

Research Interests

My research interests lie at the intersection of HCI, AI, and NLP. I focus on understanding user interaction with generative AI to design AI tools that preserve and enhance critical thinking, creativity, and personal expression. I am interested in examining AI's impact on individuals, social interactions, and broader societal contexts. I have employed qualitative, quantitative and computational methods to understand and improve human-AI interaction.

Experience

Present	Microsoft Research [3]	Bangalore, India
Jul 2022	Research Fellow Advisor: Dr. Vivek Seshadri	
	Designed methods to enable knowledge acquisition and skilling through data annotation	on for low-income
	data annotators in rural and semi-urban India.	
Present	Cornell Tech Social Technologies Lab [3]	Remote
Feb 2021	Research Collaborator Advisors: Prof. Mor Naaman, Dr. Maurice Jakesch	
	Investigated the impact of writing assistants powered by biased language models on the and opinion formation process.	e writers' opinions
Jul 2022 Aug 2021		
	Conducted user studies to understand mobile banking usage in low-literate and elderly designing and testing a mobile banking application with interactive voice guidance.	users along with
Jul 2022	Ooloi Labs [❖]	Remote
Nov 2021	Creative Technologist Mentors: Akshay Roongta, Abrar Burk	
	Designed and developed data collection technologies such as interactive voice response sing human rights violations in Delhi slums and chat-bots for grassroots monitoring of wa	
Jul 2019	Microsoft India Development Center [♀]	Bangalore, India
May 2019	User Experience Intern	
	Designed an intelligent user interface for an enterprise product for identifying and mitig Bing Ads.	gating ad fraud on

Publications

S=In Submission, C=Conference, W=Workshop, P=Poster/Demo, J=Journal

- [C.2] Co-writing with Opinionated Language Models Affects Users' Views [%]

 Maurice Jakesch, Advait Bhat, Daniel Buschek, Lior Zalmanson, Mor Naaman

 ACM CHI Conference on Human Factors in Computing Systems [Y Best Paper Honorable Mention Award @ CHI'23]
- [C.1] Interacting with Next-Phrase Suggestions: How Suggestion Systems Aid and Influence the Cognitive Processes of Writing [%]
 Advait Bhat, Saaket Agashe, Parth Oberoi, Niharika Mohile, Ravi Jangir, Anirudha Joshi
 - Advait Bhat, Saaket Agashe, Parth Oberoi, Niharika Mohile, Ravi Jangir, Anirudha Joshi International Conference on Intelligent User Interfaces (IUI) [Best Paper Honorable Mention Award @ IUI'23]
- [S.3] How Co-writing with Opinionated Language Models Can Shape the Opinion Writing Process Advait Bhat, Maurice Jakesch, Mor Naaman [Working Paper]

[S.2] Bias in AI Autocomplete Suggestions Leads to Attitude Shift on Societal Issues
Sterling Williams-Ceci, Maurice Jakesch, <u>Advait Bhat</u>, Kowe Kadoma, Lior Zalmanson, Mor Naaman
[In Submission]

[S.1] Speaking in Terms of Money: Financial Knowledge Acquisition through Speech Data Generation

Advait Bhat*, Nidhi Kulkarni*, Aditya Yadavalli, Jivat Neet Kaur, Anurag Shukla, Monali Shelar, Safiya F Husain,
Vivek Seshadri (* = Equal Contribution)

[In Revise and Resubmit @ CHI 2024]

[W.1] How do People Interact with Biased Text Prediction Models while Writing? [%]

Advait Bhat, Saaket Agashe, Anirudha Joshi

First Workshop on Bridging Human-Computer Interaction and Natural Language Processing @ EACL

[P.1] Designing Playful Activities to Promote Practice of Preposition Skills for Kids with ASD [%] Advait Bhat

ACM SIGACCESS Conference on Computers and Accessibility

[ASSETS '20]

[EACL'21]

Select Research Projects

Examining the Influence of Opinionated Language Models during Writing

Feb'21 - Present

Advisors: Prof. Mor Naaman, Dr. Maurice Jakesch

- > Investigated biased LM-powered writing assistants' impact on the opinions users hold and express through a large-scale online experiment.
- > Built an LM-powered text editor and writing assistant, along with a tool to generate writing process replays using interaction logs, applying expertise in web development and prompt engineering for GPT-3, 3.5 & 4.
- > Led a mixed methods study employing retrospective protocol analysis and topic analysis using a computational pipeline using GPT-3.5-Turbo API, BERT Embeddings, and HDBSCAN clustering to analyze writer-LM interactions.

Integrating Learning and Skilling with Data Annotation for Low-income Data Annotators

Jul'22 - Present

Advisor: Dr. Vivek Seshadri

- > Developed a framework for learning through data annotation for enabling knowledge acquisition for rural Indian communities via domain-specific data annotation tasks.
- > Conducted a contextual inquiry in Bangalore to develop a financial literacy curriculum adapted for data annotation tasks, ensuring usability on the Karya platform and quality data generation.
- > Implemented and tested the learn-to-earn framework through a financial literacy program in Pune, leading to a 41.6% improvement in participants' financial literacy and initiating community discussions.

Studying Writer Interaction with Langauge Model-powered Writing Assistants

Aug'20 - Jan'22

Advisor: Prof. Anirudha Joshi

- > Designed and led a qualitative study to explore how users interact with sentiment-aligned and misaligned language models while writing movie reviews.
- > Utilized concurrent and retrospective protocol analysis for studying cognitive processes in writing, and developed a custom GPT-2 powered writing interface fine-tuned on positive/negative movie reviews.
- > Generated a theoretical cognitive process model of 'writer-AI interaction', describing AI's impact on the writing process.

Impact and Media Coverage

Gary Marus' testimony at the US Senate [] Work on the potential of AI writing assistants to shift opinions was featured in a US Senate Committee on the Judiciary hearing on Oversight of A.I.

Wall Street Journal [on 'Help! My Political Beliefs Were Altered by a Chatbot!'

PEN America Report on 'Speech in the Machine: Generative AI's Implications for Free Expression'

MIT Technology Review [❖] on 'A chatbot that asks questions could help you spot when it makes no sense'

Ars Technica [3] on 'AI writing assistants can cause biased thinking in their users'

CHI 2023 Editors' Choice on "Human-Centered AI" []

Human-Centered AI at IUI 2023 [3]

Talks

"Examining Co-Writing with Language Models and Its Effects on our Writing, Ideas and Opinions"

> Monsoon Course on HCI 2023 Jun 2023 (Mumbai, India)

> Roundtable ML invited talks [■] May 2023 (Remote)

IUI 2023 Presentation
 Microsoft Research / Turing India
 Mar 2023 (Sydney, Australia)
 Aug 2022 (Bangalore, India)

"Designing Playful Therapy Interventions for Children with ASD"

> ASSETS 2020 Presentation Apr 2020 (Remote)

> ACM SIGCHI Mumbai Chapter May 2020 (Remote)

Awards and Achievements

Best Paper Honorable mention award at CHI'23 Received an honorable mention best paper recognition for 'Co-writing with opinionated language models affects users' views'

Best Paper Honorable mention award at IUI'23 Received an honorable mention best paper recognition for 'Interacting with Next-Phrase Suggestions: How Suggestion Systems Aid and Influence the Cognitive Processes of Writing'

Gary Marsden Travel Award [For attending IUI'23 held in Sydney, Australia.

Academic Service

Reviewer IndiaHCI '23, CHI LBW '22

Volunteer INTERACT '17, IndiaHCI '16, IndiaHCI '18

Select Design and Software Projects

Data collection tools for on-field reporting.

Feb'21 - Present

- > Used participatory design methods to design an interactive voice response system for low-literate women to report human rights violations in Delhi slums and a WhatsApp-based chatbot for water quality monitoring for on-ground volunteers.
- > Developed the IVR system using the Exotel API and Whatsapp-based chatbot using Glific.
- > Implemented APIs and database integrations for the IVR system and Whatsapp chatbot.

Banking application with interactive voice guidance for low-literate and elderly users.

Jul'22 - Present

- > Designed an end-to-end banking application interface, user experience and interactions.
- > Employed methods such as card sorting and heuristic evaluation for application design, evaluation and iteration.
- > Used task-based usability testing for evaluating the design with low-literate and elderly users.

Bing Fraud Linkage Analyser

Aug'20 - Jan'22

- > Worked with a team of developers and researchers to build a 'Search Fraud detection interface' for the Bing search engine.
- > Designed a novel intelligent interface that leverages clustering to identify potentially fraudulent ads in the search engine to help human reviewers catch fraudsters faster and more accurately.

Teaching and Leadership Roles

Post Graduate Program in User Experience Design at IIT Bombay Teaching Assistant

Nov'21 - May'22

> Taught and mentored a cohort of industry professionals in UX design and research methods.

IIT Bombay ACM SIGCHI Student Chapter Vice-Chair

Dec'20 - Jul'21

> Organized monthly talks, workshops and community events for the HCI community at IIT Bombay.

References

> Prof. Anirudha Joshi	Professor, IIT Bombay 🔇
> Prof. Mor Naaman	Professor, Cornell Tech 🔇
Dr. Vivek Sechadri	Principal Pasaarchar Microsoft Pasaarch [3]