Ananya Nandy

Ph.D. Candidate @ UC Berkeley · Design Creativity, Human-Centered Computing, & Behavioral Science

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Education

University of California, Berkeley

Ph.D. Mechanical Engineering

University of California, Berkeley

University of California, Berkeley

M.S. Mechanical Engineering

Berkeley, CA

Berkeley, CA

Berkeley, CA

Massachusetts Institute of Technology (MIT)

B.S. Mechanical Engineering

Cambridge, MA

Research Experience

UC Berkeley - Co-Design Lab

Aug 2019 - Present

Graduate Researcher (Advised by Kosa Goucher-Lambert)

Berkeley, CA

- Collected behavioral data and used computational modeling to investigate and compare psychological and computational representations of similarity and semantics.
- Conducted studies to explore the use of emerging technologies for design activities: Al-assisted design decision making and novel spatial interactions for large-scale design space exploration.
- Developed and deployed multiple interactive interfaces to collect data for studies (web-based and virtual reality).

Toyota Research Institute - Future Product Innovation Group

May 2023 - Aug 2023

Human-Centered AI Research Intern (Advised by Shabnam Hakimi and Matthew Klenk)

Los Altos, CA

• Conducted a behavioral study to understand psycholinguistics and multi-modality (text-to-image) during the design process. Developed interactive interface to log design actions and deploy study online.

Publications

Journal

1. Adopting "Blackbox" Design Advice: The Influence of Imperfect Suggestions during AI-Assisted Decision Making

Ananya Nandy, David Antonio Herrera, Kosa Goucher-Lambert *Design Science. Under Review.*

2. Do Human and Computational Evaluations of Similarity Align? An Empirical Study of Product Function Ananya Nandy, Kosa Goucher-Lambert *Journal of Mechanical Design. April* 2022.

3. Evaluating Quantitative Measures for Assessing Functional Similarity in Engineering Design Ananya Nandy, Andy Dong, Kosa Goucher-Lambert

Journal of Mechanical Design. March 2022. Featured Article

Peer-Reviewed Conference Proceedings

1. Semantic properties of word prompts shape design outcomes: understanding the influence of semantic richness and similarity

Ananya Nandy, Monica Van, Jonathan Li, Kosa Goucher-Lambert, Matthew Klenk, Shabnam Hakimi *Design Computing and Cognition (DCC'24). Under Review.*

2. Adaptive Optimization of Subjective Design Attributes: Characterizing Individual and Aggregate Perceptions Ananya Nandy, Kosa Goucher-Lambert

ASME International Design Engineering Technical Conferences (IDETC'23). August 2023.

3. VR or Not? Investigating Interface Type and User Strategies for Interactive Design Space Exploration Ananya Nandy, James Smith, Nicholas Jennings, Michael Kuniavsky, Björn Hartmann, Kosa Goucher-Lambert International Conference on Engineering Design (ICED'23). July 2023.

4. How does machine advice influence design choice? The effect of error on design decision making **Ananya Nandy**, Kosa Goucher-Lambert

Design Computing and Cognition (DCC'22). July 2022. The Best Paper in Design Cognition

5. Aligning Human and Computational Evaluations of Functional Design Similarity

Ananya Nandy, Kosa Goucher-Lambert

ASME International Design Engineering Technical Conferences (IDETC'21). August 2021. **A Nominated for Best Design Theory & Methodology Paper**

6. A Comparison of Vector and Network-Based Measures for Assessing Design Similarity **Ananya Nandy**, Andy Dong, Kosa Goucher-Lambert ASME International Design Engineering Technical Conferences (IDETC'20). August 2020.

Extended Abstract & Workshop

- 1. GeneratiVR: Spatial Interactions in Virtual Reality to Explore Generative Design Spaces Nicholas Jennings, **Ananya Nandy**, Xinyi Zhu, Yuting Wang, Fanping Sui, James Smith, Björn Hartmann ACM Conference on Human Factors in Computing Systems Extended Abstracts (CHI '22 LBW). May 2022.
- Considerations for Collaborative Human-Al Decision-Making in Engineering Design Ananya Nandy, Kosa Goucher-Lambert NeurlPS 2021 Workshop on Human Centered Al. December 2021.

Teaching

Human-Centered Design Methods (MECENG292C/DESINV190)

Fall 2020, 2022, 2023

Graduate Student Instructor

UC Berkeley

• Mentored 14 graduate-level project teams through human-centered design process each semester. **Y Outstanding** Graduate Student Instructor Award (2020)

Design Methodology (DESINV15)

Spring 2022

Graduate Student Instructor

UC Berkeley

• Mentored 14 undergraduate-level project teams in introduction to human-centered design. Gave guest lecture on concept exploration and prototyping.

Prototyping and Fabrication (DESINV22)

Summer 2021

Graduate Student Instructor

UC Berkelev

• Assisted students from interdisciplinary backgrounds complete projects for remote prototyping class.

Service & Mentorship

Graduate Women in Engineering Board

New Student Committee Chair

Aug 2023 - Present

• Leading committee for orientation outreach, professional development workshops, and buddies program with first-year and returning students.

UC Berkeley Master of Engineering Capstone Mentor

Arman Baradaran, Rajveer Oberoi, Varin Kansal

Sept 2023 – May 2024

• Trust Measurement for Human-Machine Interaction

Berkeley Engineering Design Scholar Program Mentor

Antonio Herrera: Human-Al Interactions in Engineering Design

Resham Khanna: XR as a Design Aid

Amy Jiang:Encouraging Sustainable Behavior through Gaming

Jun 2021 – Aug 2021

Jun 2020 – Aug 2020

Skills

Research Methods: Experiment Design, Statistics, Computational Modeling

Languages: Python, R, HTML/CSS/Javascript, C# (for Unity & Rhino/Grasshopper), MATLAB

Tools, Packages, & Software: Unity, Flask, BoTorch (Bayesian Optimization in PyTorch), Autodesk Fusion 360, SolidWorks

Other: Prototyping & Fabrication (3D Printing, Laser Cutter, Electronics/Arduino, Machining)

Relevant Coursework: Bayesian Models of Cognition, Computational Models of Cognition, Immersive Computing and Virtual Reality, Algorithmic Human-Robot Interaction, Principles and Techniques of Data Science, Designing for Emerging Technologies, User Interface Design, Intro to Machine Learning