# **Ananya Nandy**

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

ananyan@berkeley.edu 

thickness the property of the prop

#### Education

University of California, BerkeleyExpected 2024Ph.D. Mechanical Engineering (GPA: 3.97/4.0)Berkeley, CAUniversity of California, BerkeleyDec 2022M.S. Mechanical EngineeringBerkeley, CAMassachusetts Institute of Technology (MIT)Jun 2019

## Research Experience

#### UC Berkeley - Co-Design Lab

B.S. Mechanical Engineering (GPA: 4.9/5.0)

Aug 2019 - Present

Graduate Researcher (Advised by Kosa Goucher-Lambert)

Berkeley, CA

Cambridge, MA

- Collected behavioral data and used computational modeling to compare psychological and computational representations of similarity and semantics.
- Conducted several 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.

#### Skills

Research Methods: Experimental Design, Statistics, Computational Modeling

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

Tools, Packages, & Software: Unity, Flask, Python Data Science Stack (pandas, numpy, scipy, scikit-learn, BoTorch), CAD (Autodesk Fusion 360, SolidWorks, OpenSCAD/JSCAD)

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

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

#### **Publications**

#### **Peer-Reviewed Journal Articles**

1. Adopting "Blackbox" Design Advice: The Influence of Imperfect Suggestions during Al-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. **PBest Paper in Design Cognition/Neurocognition** 

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. **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 Papers**

- 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** Berkeley

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

# UC Berkeley Engineering Design Scholar Program Mentor

Antonio Herrera: Human-Al Interactions in Engineering Design

Jun 2023 - Aug 2023

Resham Khanna: XR as a Design Aid

Jun 2021 - Aug 2021

Amy Jiang: Encouraging Sustainable Behavior through Gaming

Jun 2020 - Aug 2020