Rishi Vanukuru

ATLAS Institute University of Colorado Boulder rishi.vanukuru@colorado.edu rishivanukuru.com

EDUCATION

2022- University of Colorado Boulder

Ph.D. in Creative Technology & Design

2018-20 Indian Institute of Technology Bombay

M.Des. in Interaction Design

2014-18 Indian Institute of Technology Bombay

B.Tech. in Civil Engineering

Minor in Design

RESEARCH EXPERIENCE

SPRING 2022 - PRESENT ATLAS Institute, University of Colorado Boulder

Graduate Research Assistant Advisor: Dr. Ellen Yi-Luen Do

Designing Cross-reality Ecosystems for Collaboration and Creativity

SUMMER 2023 Ericsson Research, Santa Clara

Research Intern

Advisor: Dr. Greg Phillips

Systems for Network-adaptive Augmented Reality Remote Communication

FALL 2020 - SPRING 2021 IDC School of Design, IIT Bombay

Research Associate Advisor: Dr. Jayesh Pillai

Supporting Remote Learning with Mobile Augmented Reality

SUMMER 2019 Laval Institute, Arts et Métiers, France

Research Intern

Advisor: Dr. Simon Richir

Studying Creativity and Design in Virtual Reality

PUBLICATIONS

Journal & Conference Articles

Rishi Vanukuru, Suibi Che-Chuan Weng, Krithik Ranjan, Torin Hopkins, Amy Banic, Mark D. Gross, Ellen Yi-Luen Do. "DualStream: Spatially Sharing Selves and Surroundings using Mobile Devices and Augmented Reality" In: *IEEE International Symposium on Mixed and Augmented Reality, ISMAR 2023.* arXiv:2309.00842

S. Sandra Bae, **Rishi Vanukuru**, Ruhan Yang, Peter Gyory, Ran Zhou, Ellen Yi-Luen Do, and Danielle Albers Szafir. "Cultivating Visualization Literacy for Children Through Curiosity and Play." In: *IEEE Transactions on Visualization and Computer Graphics*, 2022. doi:10.1109/TVCG.2022.3209442

Torin Hopkins, Suibi Che-Chuan Weng, **Rishi Vanukuru**, Emma Wenzel, Amy Banic, Mark D. Gross, and Ellen Yi-Luen Do. "AR Drum Circle: Real-Time Collaborative Drumming in AR." In: *Frontiers in Virtual Reality*, 91. doi:10.3389/frvir.2022.847284

- Torin Hopkins, Suibi Che-Chuan Weng, **Rishi Vanukuru**, Emma Wenzel, Amy Banic, and Ellen Yi-Luen Do. "Studying the Effects of Network Latency on Audio-Visual Perception During an AR Musical Task." In: *IEEE International Symposium on Mixed and Augmented Reality, ISMAR* 2022. doi:10.1109/ISMAR55827.2022.00016
- Sylvain Fleury, **Rishi Vanukuru**, Charles Mille, Killian Poinsot, Aurélien Agnès, and Simon Richir. "CRUX: A Creativity and User Experience model." In: *Digital Creativity*, 32:2 (pp. 116-123). doi:10.1080/14626268.2021.1915339
- Sylvain Fleury, Aurélien Agnès, **Rishi Vanukuru**, Emma Goumillout, Nicolas Delcombel, and Simon Richir. "Studying the Effects of Visual Movement on Creativity." In: *Thinking Skills and Creativity*, 36, 100661. doi:10.1016/j.tsc.2020.100661

Posters & Demos

- 2023 Torin Hopkins, Rishi Vanukuru, Suibi Che-Chuan Weng, Chad Tobin, Amy Banic, Mark D. Gross, Ellen Yi-Luen Do. "Networking AI-Driven Virtual Musicians in Extended Reality." In: 2023 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct). [paper]
- 2020 Rishi Vanukuru, Amarnath Murugan, and Jayesh Pillai. "Dual Phone AR: Using a Second Phone as a Controller for Mobile Augmented Reality." In: Adjunct Publication of the 33rd Annual ACM Symposium on User Interface Software and Technology (UIST '20 Adjunct). doi:10.1145/3379350.3416139

Workshop Papers

- 2023 **Rishi Vanukuru**, Ellen Yi-Luen Do. "Exploring the use of Mobile Devices as a Bridge for Cross-Reality Collaboration" In: *IEEE ISMAR 2023 Joint Workshop on Cross-Reality*. [paper]
- 2022 **Rishi Vanukuru**, Amarnath Murugan, Jayesh Pillai, and Ellen Yi-Luen Do. "Designing and Studying Social Interactions in Shared Virtual Spaces using Mobile Augmented Reality." In: *ACM CHI 2022 Workshop on Social Presence in Virtual Event Spaces*. [paper]
- Amarnath Murugan, **Rishi Vanukuru**, and Jayesh Pillai. "Towards Avatars for Remote Communication using Mobile Augmented Reality." In: *IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW)* (pp. 135-139). doi:10.1109/VRW52623.2021.00032

AWARDS

- 2022 Dr. Awtar and Teji Singh Graduate Fellowship (\$20,000)
- 2020 Institute Silver Medal, IIT Bombay (1st rank in the M.Des program)
- 2020 Ist Position, CHI Student Research Competition (Graduate category)

TEACHING & SERVICE

Co-Instructor Introduction to Virtual Reality (2022)

Teaching Assistant Design for Virtual Reality (2019-2021), Engineering Mechanics (2018)

Organizing Committee Lead for Virtual Operations, IndiaHCI 2020

Reviewer CHI 2023, INTERACT 2023, CHI 2021 Student Research Competition

Student Volunteer UIST 2020, IndiaHCI 2019, TypoDay 2019

Student Mentor Indian Institute of Technology Bombay, 2016–2018

Updated November 2023