Evan Suma Rosenberg is the Associate Director of the MxR Lab at the Institute for Creative Technologies and a Research Assistant Professor in the Department of Computer Science at the University of Southern California. His research interests are situated at the intersection of virtual reality and HCI, encompassing immersive technologies, 3D user interfaces, and spatial interaction techniques. Dr. Suma Rosenberg has co-authored over 80 academic publications, nine of which have been recognized with conference awards, and his online research videos have been viewed over 2.4 million times. He has directed the development of multiple widely used free software projects and contributed to the MxR Lab's open-source initiative, which has had a major disruptive impact on the virtual reality industry. He received a Ph.D. in 2010 from the Department of Computer Science at the University of North Carolina at Charlotte. Dr. Suma Rosenberg recently served as General Chair for IEEE VR, the leading academic conference on virtual and augmented reality, and was the recipient of a Google VR Research Award in 2017.

Hosted by: Gita Sukthankar