

Leaders in Augmented and Virtual Reality

Spring 2021 Seminar Series

Mondays and Wednesdays

10:25–11:40 a.m. US Eastern Time

Open to all faculty, staff, students, and community members.

All sessions available via Zoom:

<https://rochester.zoom.us/j/99954299264>

February 17

Making Reality More Accessible



Renée Stevens

Associate Chair and Assistant Professor, Visual Communications Department, Newhouse School of Public Communications, Syracuse University

March 17

Interdisciplinary Problem Solving with Innovation and Emerging Technology



Steven Christian

Owner, Iltopia Studios

March 29

Medical Use for AR/VR



Anand Santhanam

Associate Professor
UCLA Health

March 8

AR/VR for UX



Yan Xu

UX Research Scientist,
Facebook Reality Labs

March 22

AR/VR for Rehabilitation

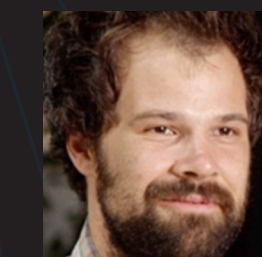


Cali Fidopiastis

Chief Scientist,
Design Interactive, Inc.

March 31

Virtual Reality Use in Chemistry and Biology



David Glowacki

Royal Society Senior Research Fellow, School of Chemistry, University of Bristol, UK

March 15

AR/VR Sensing and Computing Technologies



Chiao Liu

Director of Research,
Facebook Reality Labs

March 24

Next Generation Display Technologies for AR/VR



Kaan Akşit

Associate Professor,
University College London

April 7

AR/VR Applications in Surgical Training



Ahmed Ghazi

Associate Professor, Department of Urology, School of Medicine and Dentistry, University of Rochester

Co-organized by the Goergen Institute for Data Science and the River Campus Libraries.

This series is generously supported by the National Science Foundation (NSF) under Grant DGE-1922591 as part of the NSF Research Traineeship (NRT) program titled "Interdisciplinary Graduate Training in the Science, Technology, and Applications of Augmented and Virtual Reality" at the University of Rochester. <https://www.rochester.edu/augmented-virtual-reality/education>

GOERGEN INSTITUTE
FOR DATA SCIENCE

AT THE UNIVERSITY OF ROCHESTER

StudioX
River Campus Libraries

UNIVERSITY of
ROCHESTER