



# Weekly Seminar Series

Fridays @ 11AM ET

[https://bit.ly/CHCI\\_VT\\_Weekly\\_Seminar](https://bit.ly/CHCI_VT_Weekly_Seminar)



*Immersion, Interaction, and Intelligence for Industrial Insight*  
**Doug A. Bowman**, Virginia Tech

**01/30**

**02/06**

*Revisiting 8 Grand Challenges in Accessibility in the Age of AI*  
**Jeffrey Bigham**, Carnegie Mellon University



*Discussing Human Factor Considerations in Automated Vehicles*  
**Andreas Riener**, Technische Hochschule Ingolstadt

**02/13**

**02/20**

*Auragami: Unfolding Spatial Audio Trends and Technologies*  
**Tanner Uptegrove**, Virginia Tech



*Code Stories: Creating History Interfaces to Help Programmers (Re)engage With Code*  
**Caitlin Kelleher**, Washington University

**02/27**

**03/20**

*An Empirical Study to Understand How Students Use ChatGPT for Writing Essays*  
**Sang Lee, Alice Jang, Daniel Dunlap**, Virginia Tech



*Possible at Last: Using Large Multimodal Models to Evaluate and Secure Mixed-Reality Experiences*  
**Maria Gorlatova**, Duke University

**03/27**

**04/10**

*Product Design Using Generative Adversarial Network: Incorporating Consumer Preference and External Data*  
**Jian Ni**, Virginia Tech



*The Quiet Classroom: Social Consequences of Generative AI in Learning*  
**Stephen MacNeil**, Temple University

**04/24**

**05/01**

*A Deep Dive into Precise Manipulation in Immersive Environments*  
**Francielly Rodrigues**, Virginia Tech

