Ruizhi Cheng

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Information

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G Scholar

Nguyen Engineering Building 5360

4400 University Dr

Fairfax, Virginia

United States, 22030

George Mason University

EDUCATION

Ph.D. Student in Computer Science

George Mason University Advisor: Dr. Bo Han Aug. 2021 - Present Fairfax, VA, USA

Working

George Mason University, USA

EXPERIENCE Research Assistant

Aug. 2021 - Present

• Design semantic-aware live interactive holographic communication system.

• Design gaze-driven volumetric video streaming system.

• Design privacy-preserving biometric-based user authentication system in virtual reality (VR).

• Conduct network measurement study on social VR platforms.

PUBLICATIONS

7. Ruizhi Cheng, Kaiyan Liu, Nan Wu, Bo Han

Enriching Telepresence with Semantic-driven Holographic Communication

ACM HotNets, 2023

6. Kaiyan Liu*, Ruizhi Cheng*, Nan Wu*, Bo Han

Toward Next-generation Volumetric Video Streaming with Neural-based Content Representations

ImmerCom @ ACM Mobicom, 2023. *: Equal contribution.

5. Ruizhi Cheng, Songqing Chen, Bo Han

Towards Zero-trust Security for the Metaverse

IEEE Communication, 2023

4. Ruizhi Cheng, Nan Wu, Songqing Chen, Bo Han

Will Metaverse be NextG Internet? Vision, Hype, and Reality

IEEE Network, 2022

3. Ruizhi Cheng, Nan Wu, Matteo Varvello, Songqing Chen, Bo Han

Are We Ready for Metaverse? A Measurement Study of Social Virtual Reality Platforms

ACM IMC, 2022

2. Nan Wu, Ruizhi Cheng, Songqing Chen, Bo Han

Preserving Privacy in Mobile Spatial Computing

ACM NOSSDAV, 2022

1. Ruizhi Cheng, Nan Wu, Songqing Chen, Bo Han

Reality Check of Metaverse: A First Look at Commercial Social Virtual Reality Platforms

Metabuild@IEEE VR, 2022 Best Paper Award

SELECTED PROJECTS

Semantic-aware, Interactive, and Live Holographic Communication

• Build an end-to-end live volumetric content capture, creation, delivery, and rendering system set up at multiple locations.

• Deliver semantic information extracted from telepresence participants to drastically reduce Internet bandwidth usage while preserving high FPS and satisfactory visual quality.

Gaze-driven and Perception-aware Volumetric Content Delivery

- Build a gaze-driven and perception-aware volumetric content delivery system on HoloLens 2.
- Reduce bandwidth consumption by up to 67.0% and enhance visual quality by up to 92.5%.

Privacy-preserving Biometric-based User Authentication in VR

- Utilize federated learning (FL), a privacy-preserving distributed machine learning technique, to conduct user authentication while protecting user privacy in social VR.
- Design a personalized within-client and between-client modality selection algorithm.
- Develop a personalized strategy for initializing FL models.
- Improve authentication accuracy by up to 27% compared to the state-of-the-art FL-based model.

Network Measurement in Social VR

- Conduct an in-depth measurement study on several social VR platforms.
- Identify all measured platforms facing scalability issues in terms of throughput, end-to-end latency, and on-device computation resource utilization.

Honors and	Best Paper Award, Metabuild@IEEE VR
Awards	Student Travel Grant, IEEE VR
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2022 2022

Mason Engineers Week Poster Winner, George Mason University 2022

Services

Conference Reviewer

• IEEE VR 2022; ACM UbiComp 2022

Journal Reviewer

• IEEE Network; IEEE Multimedia; SAGE Open; Virtual Reality

Ruizhi Cheng - CV

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