## Ruizhi Cheng

Contact

☑ rcheng4@gmu.edu

Information

https://github.com/felixshing

in https://www.linkedin.com/in/ruizhi-cheng

♠ https://felixshing.github.io/

**G** Scholar

Nguyen Engineering Building 5360

Last updated: September 12, 2023. Page 1 of 2

4400 University Dr

Fairfax, Virginia

United States, 22030 George Mason University

EDUCATION Ph.D. St

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 Under Review

- 14. Ruizhi Cheng, Yuetong Wu, Ashish Kundu, Hugo Latapie, Myungjin Lee, Songqing Chen, Bo Han MetaFL: Federated Learning for User Authentication in Metaverse
- 13. Ruizhi Cheng, Erdem Murat, Lap-Fai Yu, Songqing Chen, Bo Han Understanding User Experience of Online Education in Metaverse: A Systems Perspective
- 12. Ruizhi Cheng, Jie Li, Songqing Chen, Bo Han, Puqi Zhou Dissecting User Experience of Social VR: A Tale of Five Popular Platforms
- 11. Nan Wu, Kaiyan Liu, **Ruizhi Cheng**, Bo Han Theia: Gaze-driven and Perception-aware Volumetric Content Delivery for Mixed Reality Headsets
- 10. Yixiao Gao, Ruizhi Cheng, Muhammad Saad, Adam Oest, Jean Zhang, Bo Han, Songqing Chen NFT Games: a Peek into the Platform Architecture and Play-to-Earn Model
- 9. Ruizhe Shi, **Ruizhi Cheng**, Bo Han, Yue Cheng, Songqing Chen A Closer Look into IPFS: Exploring What is Behind the Scenes
- 8. Nan Wu, **Ruizhi Cheng**, Songqing Chen, Bo Han PIPE: Privacy-preserving Image-based 6DoF Pose Estimation for Emerging Applications

## Peer-reviewed Papers

- Ruizhi Cheng, Kaiyan Liu, Nan Wu, Bo Han Enriching Telepresence with Semantic-driven Holographic Communication ACM HotNets, 2023
- 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.
- 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
- Nan Wu, Ruizhi Cheng, Songqing Chen, Bo Han Preserving Privacy in Mobile Spatial Computing ACM NOSSDAV, 2022
- 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.

Last updated: September 12, 2023. Page 2 of 2

Honors	AND
AWARDS	

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