

YOONSANG KIM

yoonsakim@cs.stonybrook.edu | [linkedin.com/in/yoonsang-kim-jake/](https://www.linkedin.com/in/yoonsang-kim-jake/) | yoonsangkim.info/

RESEARCH INTERESTS

I aim to design an intelligent XR interfaces for adaptive data representation and interaction across realities. I leverage multimodal AI agents to support personalized, cross-entity, and multi-sensory communication, and privacy-aware ubiquitous XR.

Keywords: AR | MR | XR | Personal Context-aware | Human-centered AI | Ubiquitous Computing | User Interface | User Privacy

EDUCATION

| | |
|---|--|
| Stony Brook University <i>Ph.D. Candidate., Computer Science</i> Advisor: Arie E. Kaufman | Stony Brook, NY, USA Aug. 2020 – Present |
| Stony Brook University <i>M.S., Computer Science</i> Advisor: Xiaojun Bi, Arie E. Kaufman | Stony Brook, NY, USA Aug. 2018 – May. 2020 |
| Darmstadt University of Applied Sciences <i>Exchange Student in B.S., Computer Science</i> (via Soongsil University Program) | Darmstadt, Germany Mar. 2015 – Jul. 2015 |
| Soongsil University <i>B.S., Computer Science and Engineering</i> | Seoul, Korea Mar. 2010 – Feb. 2017 |

RESEARCH EXPERIENCE & DETAILS

| | |
|---|--|
| Stony Brook University <i>Research Assistant</i> | Stony Brook, NY, USA May. 2022 – Present |
| <ul style="list-style-type: none"> Designed object-centric spatial graphs (scene graph) to disambiguate referents with LLM agents Researched mapping of embodied interactions (speech and gesture) to spatial representations in AR Designed socially unobtrusive conversational AI assistant for glassed-form factor wearable XR Designed personalized ubiquitous, spatial prior-aware XR system with multimodal LLM Prototyped interactive recommender system using RAG LLM for personalized AR experience Conducted research on personal context-aware system for cross-virtuality (cross-device, remote) Researched conversational, cross-reality (AR-to-VR) interface for remote collaboration Investigated spatial computing (PC-2D vs MR) for network security apps with Apple Vision Pro Conducted controlled and “in-the-wild” (N=150+) evaluations deriving patterns across subjects Designed end-to-end analytics framework for user behaviors in XR environments (AR, VR, MR) using multimodal (visual, audio, interaction) cues Implemented hand-held system (tablet, mobile) for collaborative multi-user AR experience Developed a novel design of OS-level access control system in AR for privacy-protection Explored local & remote rendering of mapping gigapixel/high dimensional data to Tiled displays Studied open-vocabulary world mapping & synchronization of XR digital twin coordinate systems | |
| Graduate Student Researcher | Stony Brook, NY, USA – May. 2020 |
| <ul style="list-style-type: none"> Studied platform/device-agnosticism for scientific (volume rendering) /information visualization Explored the applications of gesture-based input in Virtual Reality using Leap motion Designed Shark² algorithm (shape/location channel) for Unity C# to utilize across multi-platforms | |
| Soongsil University <i>Undergraduate Student Researcher</i> | Seoul, Korea – Jul. 2018 |
| <ul style="list-style-type: none"> Developed hand gesture recognizer for MR remote desktop settings Developed an immersive remote desktop screen network streaming system in C and Unity C# utilizing virtualized graphics card and WINAPI hooking | |

PUBLICATIONS

Peer-Reviewed Conference Papers

- C6. Yoonsang Kim, Devshree Jadeja, Divyansh Pradhan, Yalong Yang, Arie Kaufman.
[SpeechLess: Micro-utterance with Personalized Spatial Memory-aware Assistant in Everyday Augmented Reality.](#)
In *Proceedings of the IEEE Conference on Virtual Reality and 3D User Interfaces. (IEEE VR 2026)*
- C5. Yoonsang Kim, Divyansh Pradhan, Devshree Jadeja, Arie Kaufman.
[From Speech-to-Spatial: Grounding Utterances on Live Shared View with Augmented Reality.](#)
In *Proceedings of the IEEE Conference on Virtual Reality and 3D User Interfaces. (IEEE VR 2026)*

- C4. Matthew Castellana, Chahat Kalsi, **Yoonsang Kim**, Saeed Boorboor, Arie Kaufman.
[AuxiScope: Handheld Augmented Reality Tablet as an Auxiliary Display for Large-Scale Display Systems](#).
In *Proceedings of the IEEE International Symposium on Mixed and Augmented Reality*. (IEEE ISMAR 2025)
- C3. **Yoonsang Kim**, Sanket Goutham, Amir Rahmati, Arie Kaufman.
[Erebus: Access Control for Augmented Reality Systems](#).
In *Proceedings of the USENIX Conference on Security Symposium*. (USENIX Security 2023)
- C2. Yu-Jung Ko, Hang Zhao, **Yoonsang Kim**, IV Ramakrishnan, Shumin Zhai, Xiaojun Bi. **Honorable Mention Award 🏆**
[Modeling Two-Dimensional Touch Pointing](#).
In *Proceedings of the ACM Symposium on User Interface Software and Technology*. (ACM UIST 2020)
- C1. Suwen Zhu, **Yoonsang Kim**, Jingjie Zheng, Jennifer Yi Luo, Liuping Wang, Xiangmin Fan, Feng Tian, Xiaojun Bi.
[Using Bayes' Theorem for Command Input: Principle, Models, and Applications](#).
In *Proceedings of the ACM Conference on Human Factors in Computing Systems*. (ACM CHI 2020)

Peer-Reviewed Journal Articles

- J4. **Yoonsang Kim**, Zainab Aamir, Mithilesh Singh, Saeed Boorboor, Klaus Mueller, Arie Kaufman.
[Explainable XR: Understanding User Behaviors of XR Environments using LLM-assisted Analytics Framework](#).
IEEE Transactions on Visualization and Computer Graphics. (IEEE TVCG 2025)
- J3. Saeed Boorboor, **Yoonsang Kim**, Ping Hu, Josef M Moses, Brian A Colle, Arie Kaufman.
[Submerse: Visualizing Storm Surge Flooding Simulations in Immersive Display Ecologies](#).
IEEE Transactions on Visualization and Computer Graphics. (IEEE TVCG 2023)
- J2. Saeed Boorboor, Matthew Castellana, **Yoonsang Kim**, Zhutian Chen, Johanna Beyer, Hanspeter Pfister, Arie Kaufman.
[VoxAR: Adaptive Visualization of Volume Rendered Objects in Optical See-Through Augmented Reality](#).
IEEE Transactions on Visualization and Computer Graphics. (IEEE TVCG 2023)
- J1. **Yoonsang Kim**, Geunyeop Ha, Sangjun Lee.
[Flexible Remote-Control Application for Virtual Reality using Virtual Graphics Driver and OpenCV](#).
International Journal of Applied Engineering Research. (IJAER 2017)

Peer-Reviewed Workshop & Posters

- W4. **Yoonsang Kim**, Yalong Yang, Arie Kaufman.
[Memento: Towards Proactive Visualization of Everyday Memories with Personal Wearable AR Assistant](#).
In *Proceedings of the IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops*. (IEEE VRW 2026)
- W3. **Yoonsang Kim**, Swapnil Dey, Arie Kaufman.
[Evaluating Spatialized Auditory Cues for Rapid Attention Capture in XR](#).
In *Proceedings of the IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops*. (IEEE VRW 2026)
- W2. **Yoonsang Kim**, Saeed Boorboor, Amir Rahmati, Arie Kaufman.
[Design of Privacy Preservation System in Augmented Reality](#).
IEEE Symposium on Visualization for Cyber Security. (IEEE VizSec 2021)
- W1. Geunyeop Ha, **Yoonsang Kim**, Dongyeon Lee, Sangjun Lee.
[Design and Implementation of Remote-Control Application in Virtual Reality Environment using Virtual Graphic Driver and OpenCV](#).
Korean Institute of Information Scientists and Engineers. (KIISE 2016)

SERVICES

Reviewer

| | |
|--|------|
| IEEE International Symposium on Mixed and Augmented Reality (ISMAR) | 2025 |
| IEEE Conference on Virtual Reality and 3D User Interfaces (VR) | 2025 |
| IEEE Pacific Visualization Conference (PacificVis) | 2025 |
| ACM Conference on Human Factors in Computing Systems (CHI) | 2025 |
| ACM Symposium on User Interface Software and Technology (UIST) | 2025 |
| ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT) | 2025 |
| ACM Symposium on Virtual Reality Software and Technology (VRST) | 2025 |
| ACM Interactive Surfaces and Spaces (ISS) | 2025 |
| ACM Symposium on Spatial User Interaction (SUI) | 2025 |
| ACM Designing Interactive Systems (DIS) | 2026 |

Leadership

| | |
|--|-----------|
| Mentoring Graduate Students for Independent Study Research @ Stony Brook University | 2020 |
| Supervised and collaborated with 4 undergraduates and 17 graduate students on: Wearable/Hand-held AR, Multi-sensory Perception, Context-aware Interface, AR Security, Cross-reality Collaboration, SLAM. | - Present |
| Graduate Mentor of K-12 Energy Tech @ Center of Excellence in Wireless and Information Technology | 2024 |
| Engaged with over 1,400 New York state high school students introducing immersive technologies. | - 2025 |
| KidOYO Summer Mentoring Program @ Stony Brook University | 2022 |
| Mentored 2 high school students on designing a remote visualization tool with hand-held AR and tiled display. | |
| Exchange Student Program Mentor @ Soongsil University | 2016 |
| Assisted incoming students of exchange student program to settle into local community and academic life. | |

HONORS & AWARDS

| | |
|--|------|
| Recognized for Outstanding Review @ IEEE ISMAR 2025 | 2025 |
| Honorable Mention Award @ ACM UIST 2020 | 2020 |
| Best Data Science/AI Award. SBU Hackathon @ Stony Brook University | 2019 |
| Dean's Award. Software Competition @ Soongsil University | 2016 |
| National Semi-Finalist. Microsoft Imagine Cup @ Microsoft Korea | 2016 |
| Gold Award. IT·BT Software Convergence Engineering Competition @ Soongsil University | 2015 |

MEDIA & EXPOSURE

| | |
|--|------|
| Weathering the Storm: How SBU's Climate Research Is Shaping Long Island's Future @ Stony Brook University News | 2025 |
| Naval Science and Technology: Growing Energy Resiliency Through Research @ Future Force Magazine (Vol. 9, No. 1) | 2023 |
| Reality Deck Helps Researchers Visualize and Predict Storm Surge Emergencies @ Stony Brook University News | 2022 |

TEACHING EXPERIENCE

| | |
|---|--------|
| Instructor (CSE566: Virtual Reality) @ Stony Brook University | 2026 |
| | 2020 |
| Graduate Course Teaching Assistant (CSE566: Virtual Reality) @ Stony Brook University | - 2023 |
| Graduate Course Teaching Assistant (CSE564: Visualization) @ Stony Brook University | 2021 |
| Graduate Course Teaching Assistant (CSE518: Human Computer Interaction) @ Stony Brook University | 2021 |
| Undergraduate Teaching Assistant (CSE320: Systems Fundamental II – Operating System) @ Stony Brook University | 2020 |

PROFESSIONAL EXPERIENCE

| | |
|--|-------------|
| [Will-be-disclosed-in-the-near-future] (Expected) | Summer 2026 |
| Research Intern. | |
| 31st Infantry Division Human Resources (Financial & Personnel Administrator) | 2011 |
| Served military duty at the HQ in the Engineering battalion at Republic of Korea Army. | - 2013 |

TECHNICAL SKILLS

| | |
|--------------------|---|
| Language | C#, Python, C, C++, HLSL, Compute Shader, JavaScript, Java, Go |
| Tool/Framework/API | Unity, AR Foundation (ARCore/ARKit; Android/iOS/Meta Horizon OS/Vision OS), Cursor AI, OpenAI/Gemini API, Vuforia SDK, OpenGL, D3.js, WINAPI, MFC, WPF, MySQL, DB2, HTML, CSS |

LANGUAGES

| | |
|---------|--|
| Korean | Native |
| English | Full professional working proficiency: TOEFL 110 (27/27/28/28) |