# YOONSANG KIM

yoonsakim@cs.stonybrook.edu | linkedin.com/in/yoonsang-kim-jake/

## RESEARCH INTERESTS

User collaboration/interaction in immersive environments | Cross-platform/device-agnostic systems for AR/VR/MR Context-aware information visualization | Intelligent interface | Prototyping | Security and privacy in digital twin

Keywords: AR | MR | Intelligent Interface | Collaboration in XR | Human-centered AI | HCI | Visualization | XR Security/Privacy

## **EDUCATION**

**Stony Brook University** *Ph.D. Candidate., Computer Science* 

Aug. 2020 – Present

Stony Brook University M.S., Computer Science

Stony Brook, NY May. 2020

Darmstadt University of Applied Sciences

Darmstadt, Germany

Stony Brook, NY

 $Exchange\ Student\ (via\ Soongsil\ University\ Program)$ 

Jul. 2015

**Soongsil University** 

Seoul, Korea Feb. 2017

B.S., Computer Science and Engineering

## RESEARCH AND TECHNICAL EXPERIENCE

**Stony Brook University** 

Research Assistant

Stony Brook, NY May. 2022 – Present

- Conducting research on **context-aware adaptive** UI **across virtuality** (cross-device, co-located, remote)
- Investigating spatial computing for network security applications using Apple Vision Pro
- Developing cross-reality (AR/MR-to-VR) remote collaboration system using Gaussian Splatting
- Prototyping interactive recommender system using RAG LLM for personalized AR experience
- 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
- Proposed a novel mobile AR framework for co-located collaboration in immersive tiled displays
- Developed a novel design of OS-level privacy-protection in Augmented Reality
- Explored the applications of local & remote rendering
- Explored situated visualization for optimal volume placement
- Studied mapping/synchronization of coordinate systems in digital twin

#### Graduate Student Researcher

Stony Brook, NY May. 2020

Studied platform/device-agnostic properties for scientific/information visualization

- Explored applications of the platform & designed a volume renderer (HLSL/Compute) in Unity
- Explored the applications of **gesture-based input** in Virtual Reality using Leap motion
- Designed Shark<sup>2</sup> algorithm (shape/location channel) for Unity C# to utilize across multi-platforms

#### Soongsil University

Seoul, Korea Jul. 2018

Undergraduate Student Researcher

- Conducted performance analysis of an object detection/segmentation model and its portability to lightweight computation environment (Mobile/Untethered VR HMD)
- 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**

- 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 VR (TVCG). 2025.
- 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 TVCG. 2023.
- 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 TVCG. 2023.
- Yoonsang Kim, Sanket Goutham, Amir Rahmati, Arie Kaufman.

Erebus: Access Control for Augmented Reality Systems. USENIX Security. 2023.

- Yoonsang Kim, Saeed Boorboor, Amir Rahmati, Arie Kaufman.
  - Design of Privacy Preservation System in Augmented Reality. IEEE VizSec Poster. 2021.
- Yu-Jung Ko, Hang Zhao, Yoonsang Kim, IV Ramakrishnan, Shumin Zhai, Xiaojun Bi. Modeling Two-Dimensional Touch Pointing. UIST. 2020.
- 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. CHI. 2020.
- Yoonsang Kim, Geunyeop Ha, Sangjun Lee.

Flexible Remote-Control Application for Virtual Reality using Virtual Graphics Driver and OpenCV. IJAER. 2017.

## TECHNICAL SKILLS

Language C#, Python, C, C++, HLSL, Compute Shader, JavaScript, Java, Go

Tool/Framework/API Unity, AR Foundation (ARCore/ARKit/Meta Quest/Vision OS), Vuforia SDK, OpenGL, D3.js,

WINAPI, MFC, WPF, MySQL, DB2, HTML, CSS

## **HONORS AND AWARDS**

Best Data Science/AI Award. SBU Hackathon. Stony Brook University
 Dean's Award. Software Competition. Soongsil University
 National Semi-Finalist. Microsoft Imagine Cup. Microsoft Korea
 Mar. 2016

• Gold Award. IT-BT Software Convergence Engineering Competition. Soongsil University

## **LEADERSHIP EXPERIENCE**

Stony Brook UniversityStony Brook, NYTeaching AssistantMay. 2022

• Assisted lecture/assignment preparation for professors of courses (VR, HCI, Visualization, OS)

Research Mentor

 Mentored 2 high school, 4 undergraduate, and 5 graduate students to design an algorithm in the domains of Mobile AR, Device localization in AR, User interface, and Information visualization

Soongsil University Seoul, Korea

Exchange Student Program Mentor

Helped the incoming students of exchange student program & shared experience

The 31<sup>st</sup> Infantry Division Engineering Battalion

Financial & Personnel Administrator (Human Resources)

• Served duty at the HQ in the Engineering battalion as Financial & Personnel administrator

Gwangju, Korea Jan. 2013

Dec. 2016

Dec. 2015

## **LANGUAGES**

Korean Native

English Full professional working proficiency: TOEFL 110 (27/27/28/28)

German Elementary proficiency : A1(Beginner level)