Bocheon (Kenny) Gim

+82)1021270374| gimkenny
1999@gm.gist.ac.kr | <u>LinkedIn</u> | gimkenny.github.io

EDUCATION

Gwangju Institute of Science and Technology

Master's in Intelligent Robotics

Gwangju, Republic of Korea

Mar. 2024 - Present

Gwangju Institute of Science and Technology

Bachelor's in Electrical Engineering and Computer Science

Gwangju, Republic of Korea Mar. 2018 – Feb. 2024

EXPERIENCE

Graduate Research Assistant

Mar. 2024 – Present

Gwangju Institute of Science and Technology

 $Advisor : \ Seung Jun \ Kim$

- Led research in regards to reinterpreting vehicle forces in in-car VR, leading to first-authored publications [c.1, c.4] in applications such as virtual locomotion and visuo-proprioceptive manipulation
- Developed XR applications such as video-matting based object visualization in AV, haptic devices utilizing electrical/vestibular/thermal stimulation, and utilization of built-in vehicle systems for multisensory feedback
- Contributed in funded projects regarding the use of XR in everyday productivity, actuated XR systems powered by sensory intelligence and soft robotics, and human-centered physical system design

Undergraduate Research Assistant

July. 2022 – Feb. 2024

Gwangju Institute of Science and Technology

Advisor: SeungJun Kim

- Led research in enabling active user-applied locomotion in in-car VR, leading to a first-authored publication [p.1]
- $\bullet \ \ Developed \ a \ real \ hand \ visualization/interaction \ pipeline \ through \ real-time \ video \ matting \ as \ Bachelor's \ thesis \ [do.1]$
- Developed optimized VR locomotion methods (arm-swinging, walk-in-place) for cooperative industrial workspaces

English Translator & Training Systems Administrator

May. 2020 – Feb. 2022

Republic of Korea Air Force (ROKAF)

- Supported English/Korean translation & interpretation during US-ROK joint exercises and defense meetings
- Managed military intranet training systems and administrative infrastructure duties.
- Completed military obligation at Staff Sergeant (21 months in service).

Publications

Conferences & Journals | CHI, UIST, ISMAR, TVCG

[j.1] Ahmed Elsharkawy, <u>Bocheon Gim</u>, Aya Ataya, SeungJun Kim. "SelfBlending: Artificial Intelligence-driven Augmentation with Hand Interactions for Seamless Reality Blending in Virtual Environments"

IEEE TVCG - Under Review

[c.4] <u>Bocheon Gim</u>, Seongjun Kang, Dohyeon Yeo, Gwangbin Kim, Juwon Um, Jeongju Park, SeungJun Kim. "Defying Gravity: Towards Gravitoinertial Retargeting of Acceleration for Virtual Vertical Motion in In-Car VR"

IEEE ISMAR 2025

[c.3] Dohyeon Yeo, Gwangbin Kim, Minwoo Oh, Jeongju Park, <u>Bocheon Gim</u>, Seongjun Kang, Ahmed Elsharkawy, SeungJun Kim. "AttraCar: Multisensory In-Car VR with Thermal, Airflow, and Motion Feedback through Built-In Vehicle Systems"

ACM UIST 2025

[c.2] Seongjun Kang, Gwangbin Kim, <u>Bocheon Gim</u>, Jeongju Park, Semoo Shin, SeungJun Kim. "EarPressure VR: Ear Canal Pressure Feedback for Enhancing Environmental Presence in Virtual Reality"

ACM UIST 2025

[c.1] <u>Bocheon Gim</u>, Seokhyun Hwang, Seongjun Kang, Gwangbin Kim, Dohyeon Yeo, SeungJun Kim. "I Want to Break Free: Enabling User-Applied Active Locomotion in In-Car VR through Contextual Cues"

ACM CHI 2025

Posters & Demos | CHI, UIST, ISMAR

[d.3] Dohyeon Yeo, Gwangbin Kim, Minwoo Oh, Jeongju Park, <u>Bocheon Gim</u>, Seongjun Kang, Ahmed Elsharkawy, SeungJun Kim. "Demonstration of Multisensory In-Car VR: Repurposing the Vehicle's HVAC System and Power Seat for Immersive Haptic Feedback"

IEEE ISMAR Demos 2025 (Best Demo **Y**)

[d.2] Dohyeon Yeo, Gwangbin Kim, Minwoo Oh, Jeongju Park, <u>Bocheon Gim</u>, Seongjun Kang, Ahmed Elsharkawy, SeungJun Kim. "Demonstration of AttraCar: Multisensory In-Car VR with Thermal, Airflow, and Motion Feedback through Built-In Vehicle Systems"

ACM UIST Demos 2025 (Best Demo People **\Pei**, Honourable Mention Jury **\Pei**)

[d.1] Seongjun Kang, Gwangbin Kim, <u>Bocheon Gim</u>, Jeongju Park, Semoo Shin, SeungJun Kim. "Demonstration of EarPressure VR: Ear Canal Pressure Feedback for Enhancing Environmental Presence in Virtual Reality"

ACM UIST Demos 2025

[p.2] Juwon Um, <u>Bocheon Gim</u>, Seongjun Kang, Yumin Kang, Eunki Jeon, SeungJun Kim. "TeleHopper: Simulating a Jumping Sensation as Proprioceptive Feedback for Teleportation in Virtual Reality via Electrical Muscle Stimulation"

ACM CHI Late-Breaking Work 2025

[p.1] <u>Bocheon Gim</u>, Seongjun Kang, Gwangbin Kim, Dohyeon Yeo, Seokhyun Hwang, SeungJun Kim. "Curving the Virtual Route: Applying Redirected Steering Gains for Active Locomotion in In-Car VR"

ACM CHI Late-Breaking Work 2024

Domestic | KCC

[do.2] Seongjun Kang, <u>Bocheon Gim</u>, Juwon Um, SeungJun Kim. "TherMusic: A Valence-Arousal-Based Music Emotion Classifier and Thermal Feedback Headset System"

KIISE KCC 2025 (Best Paper Award **Y**)

[do .1] <u>Bocheon Gim</u>, Seongjun Kang, Juwon Um, SeungJun Kim. "Utilizing Real-Time Video Matting to create a Scalable System for Real Hand Visualization and Interaction within Augmented Virtuality"

KIISE KCC 2025

Funded Projects

- HCI + AI for Human-Centered Physical System Design (AI for HCI), GIST-MIT Research Collaboration Grant, GIST Research Project (2024-2025)
- SpaceTop: Spatial Computing HCI Technology for Everywhere XR Productivity Workstations, University ICT Research Center (ITRC) Program with KAIST, IITP/MSIT (2024-2031)
- Inter-University Alliance for Cultivating R&D Experts in Future Vehicular Technologies (I4FT), The Competency Development Program for Industry Specialist, KIAT/MOTIE (2022-2026)
- Development of Natural User Interface (NUI) to Support Realistic Movement and Interaction within Metaverse Industrial Sites, KETI (2022)

SKILLS

- Languages: Korean (Native), English (Native iBT TOEFL 114/120, Jun. 2025)
- Programming Languages: Python, C, C#, C++, Java, Javascript, HTML/CSS, R
- Software Tools: Unity, Unreal Engine, SPSS, MATLAB, JASP
- Hardware: Arduino, Raspberry Pi
- Visualization & Modeling: Blender, Final Cut Pro, Adobe Illustrator

ACADEMIC SERVICES

- Peer Review: 20 total, 4 Special Recognitions for Outstanding Reviews
 - Full Papers: CHI, CHI PLAY, DIS, MobileHCI, IMWUT, AutoUI, SUI, IEEE VR
 - Posters: CHI LBW, ISMAR Posters, DIS WIP, IMX WIP, MobileHCI WIP
- Student Volunteer: CHI 2025, ISMAR 2025
- Invited Talks: Korea Computer Congress 2025 (invited to present in-car VR research), hosted by Jin-Woo Jeong
- Teaching: HAFS Camp Senior Teacher (2019-2020), Hankuk Academy of Foreign Studies