Sungboo Yoon

Ph.D. Candidate, Department of Architecture & Architectural Engineering
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RESEARCH INTERESTS

Construction Robotics, Human-Robot Interaction, Machine Learning

EDUCATION

• Seoul National University

2022 - Present

Ph.D. in Architectural Engineering

Seoul, South Korea

o Advisor: Dr. Changbum R. Ahn

• **Seoul National University** M.S. in Architectural Engineering

2020 - 2022

Seoul, South Korea

• Thesis: "Challenges in Spatial Communication Using Deictic Gesture for Human-Robot Collaboration in Construction"

Advisor: Dr. Moonseo Park

• Seoul National University

2014 - 2022

B.S. in Architectural Engineering

Seoul, South Korea

Graduated with honors (Cum Laude)

EXPERIENCE

• Seoul National University, Department of Architecture & Architectural Engineering [Sep 2022 - Present Graduate Research Assistant Seoul, South Korea

• Human-Robot Interaction Design in Construction

• Seoul National University, Institute of Construction and Environmental Engineering [Mar 2022 - Aug 2022 Research Associate Seoul, South Korea

• Seoul National University, Department of Architecture & Architectural Engineering [Mar 2020 - Feb 2022 Research Assistant Seoul, South Korea

• Technical Development of Modular Construction in Mid-High Rise Building and Higher Productivity

· Developed an multi-objective optimization model for layout planning of heavy equipment

 Developed the modular construction management and information system (MoMIS) and collected user feedback from site managers

• Daewoo E&C [\pi]
Intern

Dec 2018 - Jan 2019 Seongnam, South Korea

• Korean National Police Agency, Public Security Division Sergeant

Jul 2016 - Apr 2018 Seoul, South Korea

PATENTS AND PUBLICATIONS

J=JOURNAL, C=CONFERENCE, N=NON-REFERRED ARTICLE, P=PATENT, T=THESIS

- [J.3] Yoon, S., Park, M., & Ahn, C. R. (2024). LaserDex: Improvising Spatial Tasks Using Deictic Gestures and Laser Pointing for Human–Robot Collaboration in Construction. Journal of Computing in Civil Engineering, 38(3), 04024012. (Invited paper, Editor's choice)
- [J.2] Yoon, S., Kim, Y., Park, M., & Ahn, C. R. (2023). Effects of Spatial Characteristics on the Human–Robot Communication Using Deictic Gesture in Construction. Journal of Construction Engineering and Management, 149(7), 04023049.
- [J.1] Yoon, S., Park, M., Jung, M., Hyun, H., & Ahn, S. (2024). Multi-objective Optimization Model for Tower Crane Layout Planning in Modular Construction. Korean Journal of Construction Engineering and Management, 22(1), 36-46.
- [C.4] Yoon, S., Shin, S., Lee, S., Park, M., & Ahn, C. R. (2024). Evaluating Viewpoint Control Techniques in Virtual Reality Interface for Teleoperating Construction Welding Robots. In *In Proceedings of the 31st International Workshop on Intelligent Computing in Engineering*.
- [C.3] Yoon, S., Park, J., Park, M., & Ahn, C. R. (2024). A Deictic Gesture-Based Human-Robot Interface for In Situ Task Specification in Construction. In Computing in Civil Engineering 2023 (pp. 445-452). (Recognized as a top paper and invited to the special issue of the Journal of Computing in Civil Engineering))
- [C.2] Heo, C., Ahn, C. R., Yoon, S., Jung, M., & Park, M. (2022). Measuring the Impact of Supply Network Topology on the Material Delivery Robustness in Construction Projects. In The 9th International Conference on Construction Engineering and Project Management (ICCEPM).

- [C.1] Yoon, S., Kim, Y., Ahn, C. R., & Park, M. (2021). Challenges in Deictic Gesture-Based Spatial Referencing for **Human-Robot Interaction in Construction**. In ISARC. Proceedings of the International Symposium on Automation and Robotics in Construction (Vol. 38, pp. 491-497). IAARC Publications.
- Ahn, C. R. & Yoon, S. (2022). Intelligent Robots in Construction. Review of Architecture and Building Science, [N.1] Vol. 66, No. 10, 40-43.
- Ahn, C. R. & Yoon, S., Symbiotic Human-Robot Interface Using Augmented Reality for Shared Control and [P.4] On-Site Work Instruction of Intelligent Construction Robots. 10-2022-0094853, Date of Patent: July 29, 2022.
- Park, M., Ji, S., Yoon, S., Ahn, S., Jeong, G., & Jung, W., System and method for site management of modular [P.3] construction. 10-2022-0097873, Date of Patent: July 29, 2022.
- Park, M., Ji, S., Yoon, S., Ahn, S., Jeong, G., & Jung, W., System and method for managing lifting plan of [P.2] modular construction. 10-2022-0094855, Date of Patent: July 29, 2022.
- Park, M., Ji, S., Yoon, S., Ahn, S., Jeong, G., & Jung, W., System and method for managing modular [P.1] construction project schedule. 10-2022-0094854, Date of Patent: July 29, 2022.
- [T.1]Yoon, S. (2022). Challenges in Spatial Communication Using Deictic Gesture for Human-Robot **Collaboration in Construction** (Seoul National University).

HONORS AND AWARDS

• Editor's Choice Article May 2024

ASCE Journal of Computing in Civil Engineering

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• Paper Title: "LaserDex: Improvising Spatial Tasks Using Deictic Gestures and Laser Pointing for Human-Robot Collaboration in Construction." Yoon, S., Park, M., and Ahn, C. R. (2024).

 Graduate Fellowship 2023 Foundation for Industrial Safety Partnerships

2023

• Graduate Fellowship Engineering Research Foundation

Dean's List

2022 - 2023

Seoul National University

 Graduate Fellowship Hanssem DBEW Research Foundation 2020

Second Place Award

2019

Graduation Exhibition, Seoul National University

2019

Second Place Award

2022 - 2019

Mooyoung CM Competition, Mooyoung CM • Dean's List

Seoul National University

LEADERSHIP EXPERIENCE

2023 - Present • Student Member Data, Sensing and Analysis (DSA) committee, ASCE

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Student Member

2022 - Present

American Society of Civil Engineers (ASCE)

Member

2020 - Present

Korea Institute of Construction Engineering and Management

Member

Architectural Institute of Korea (AIK)

2020 - Present

TEACHING EXPERIENCE

 Research Mentor 2022 - Present

Construction Engineering and Management Lab, Seoul National University

- Mentee: Chaeeun Lee (M.S. student in Architectural Engineering)
- Mentee: Seungmin Shin (M.S. student in Architectural Engineering)

SKILLS

- Programming Languages: Python, C++, C
- Mathematical & Statistical Tools: R
- Other Tools & Technologies: Unity, ROS
- Research Skills: Engineering