HYUNGJUN DOH

PROFILE

Deep Learning researcher specializing in 3D/4D Reconstruction, with a focus on Human-Object Interaction and 4D scene editing. Experienced in **Human-Computer** Interaction research within virtual and augmented reality. Expertise includes integrating Gaussian Splatting, Diffusion Models, and Neural Fields to improve the fidelity of 3D object reconstruction, driving innovation in Robotics, XR, and Digital Twins.

CONTACT DETAILS

✓ Email: hdoh@purdue.edu

in Linkedin 📂 Google Scholar

ACADEMIC ACTIVITIES

Reviewer

Conferences: CHI (2025)

Teaching

- Graduate Teaching Assistant Calculus 2 (MA 16200) Spring 2025, Purdue University
- Graduate Teaching Assistant Calculus 1 (MA 16500) Fall 2024, Purdue University
- Undergraduate Teaching Assistant Artificial Intelligence (ECE 57000) Fall 2023, Purdue University

Leadership

· Student Organization President -KSEA YG Purdue 2021-2022, Purdue University

AWARD & HONORS

- · Scholarship, Howard J. Heim Memorial Scholarship: ECE Great Work Award, 2023, **Purdue University**
- Fellowship, Summer Undergraduate Research Fellowship, 2023, Purdue University
- Dean's List, Purdue Dean's List, 2018-2023
- · Honors, Purdue Semester Honors, 2019-2023

SKILLS

- Python, C/C++, C#, Java, JavaScript
- Pytorch, TensorFlow, OpenCV
- · Vim, Linux, Git, VSCode
- Unity, Blender, Houdini

FDUCATION

PURDUE UNIVERSITY

Master's in Electrical and Computer Engineering

- Overall GPA: 3.90 / 4.00
- Advisor: Prof. Karthik Ramani (Convergence Design Lab)
- 3D Computer Vision: Human-Object Interaction, 4D Editing, and Articulated Object Reconstruction

PURDUE UNIVERSITY

West Lafayette, IN 2018-2023

West Lafayette, IN

2024-Present

Bachelor of Science in Computer Engineering

- Dean's List (Overall GPA: 3.60 / 4.00)
- Two years of military service (2019 2021)

EXPERIENCE

RESEARCH - PURDUE UNIVERSITY

West Lafayette, IN

RESEARCH ASSISTANT (ADVISOR: DR. KARTHIK RAMANI)

Aug. 2024 - Present

- Proposed a template-free occlusion identification method and a temporally consistent amodal completion pipeline for 3D Human-Object Interaction (HOI) reconstruction. \rightarrow [C4]
- · Developed an AR interface for authoring instructions and implemented a user interface to evaluate the system via a user study. \rightarrow [C3]

YONSEI UNIVERSITY

Seoul, Korea

INTERN RESEARCHER (ADVISOR: DR. JUNGHO HWANG)

Jan. 2024 - July. 2024

· Conducted computer vision research on behavior analysis for animals and plants using an aerosol exposure chamber.

UNDERGRADUATE RESEARCH - PURDUE UNIVERSITY

West Lafayette, IN

RESEARCH ASSISTANT (ADVISOR: DR. KARTHIK RAMANI)

Jan. 2023 - Dec. 2023

- · Led exploratory research on Al-generated multi-modal content's impact on AR storytelling creation and perception. \rightarrow [C1]
- Reviewed 154 papers on Generative AI applications and contributed to synthesizing a taxonomy of human-GenAl interactions. \rightarrow [J1]
- Implemented an MR interface for learning assembly tasks with visual representations of causal relationships. \rightarrow [J2]

VERTICALLY INTEGRATED PROJECTS - PURDUE UNIVERSITY

West Lafayette, IN

TEAM LEADER (ADVISOR: DR. MOHAMMAD JAHANSHAHI)

Aug. 2022 - May. 2023

- Implemented a semantic segmentation network to detect defects on construction sites.
- · Generated 56 cracks and scratches datasets, each comprising 308 images, using the Houdini.

REPUBLIC OF KOREA ARMY

Daegu, Korea

DRILL INSTRUCTOR - SOUAD LEADER

Aug. 2019 - March. 2021

- Served in a Recruit Training Battalion, responsible for training new recruits, organizing drill plans and ensuring adherence to safety protocols and guidelines.
- Led a team of 18 experienced drill instructors and trained approximately 2100+ army recruits.

PROJECTS

APPEARANCE AND MOTION EDITING IN 4D SCENE

West Lafayette, IN

LEADER - TARGETING ICLR 2026

April. 2025 - Present

· Proposing a novel approach to edit both appearance and motion in a 4D pretrained Gaussian Splatting scene while maintaining spatial and temporal consistency.

PUBLICATION

- [C4] H. Doh et al., Temporally Consistent Amodal Completion for 3D Human-Object Interaction Reconstruction, ACM MM 2025. [Accepted] [Link]
- [C3] J. Shi et al., CARING-Al: Towards Authoring Context-aware Augmented Reality Instruction through Generative Artificial Intelligence, CHI 2025. [Published] [Link]
- [C1] H. Doh et al., An Exploratory Study on Multi-modal Generative AI in AR Storytelling, CHI 2025. [submitted]
- [J2] R. Jain et al., Visualizing Causality in Mixed Reality for Manual Task Learning: Exploratory Study, TVCG 2024 [Published] [Link]
- [J1] J. Shi et al., An HCI-Centric Survey and Taxonomy of Human-GenAl Interactions, CSUR 2025. [Under Review] [Link]