# YEON-JI SONG

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# **EDUCATION**

### Seoul National University (SNU)

Integrated MS-PhD in Interdisciplinary Program in Neuroscience

• Advisor: Prof. Byoung-Tak Zhang (Founding Director of AI Institute of SNU)

# Hong Kong University of Science and Technology (HKUST)

B.Eng. in Electronic and Computer Engineering

2021.09 - 2027.06 (expected)

Seoul, South Korea

2017.09 – 2021.06

Clear Water Bay, Hong Kong

### RESEARCH INTERESTS

**Visual generation** via physical concept grounding, including moving objects and camera dynamics, in a neurosymbolic way. **Dynamic Scene understanding** for view synthesis and reconstruction from blurry monocular inputs.

**Object-centric learning** in the physical world with time-static object appearance and time-varying object motion.

**Robotics and embodied AI** leveraging learned object and scene representations for robotics tasks in real-world settings.

#### **PUBLICATIONS**

## Few-shot 3D Affordance Learning for Open-vocabulary Robotic Manipulation

Hyunseo Kim, <u>Yeon-Ji Song</u>, Minsu Lee<sup>†</sup>, Byoung-Tak Zhang<sup>†</sup> *Under review* 

# **OCK: Unsupervised Dynamic Video Prediction with Object-Centric Kinematics**

Yeon-Ji Song, Jaein Kim\*, Suhyung Choi\*, Jin-Hwa Kim<sup>†</sup>, Byoung-Tak Zhang<sup>†</sup> in Proceedings of ICCV 2025

# DBMovi-GS: Dynamic View Synthesis from Blurry Monocular Video via Sparse-Controlled Gaussian Splatting

Yeon-Ji Song, Jaein Kim, Byoungju Kim, Byoung-Tak Zhang<sup>†</sup>

in Proceedings of CVPR 2025 Workshop on Neural Fields Beyond Conventional Cameras

# Continuous SO(3) Equivariant Convolution for 3D Point Cloud Analysis

Jaein Kim, Heebin Yoo, Dong-Sig Han, Yeon-Ji Song, Byoung-Tak Zhang<sup>†</sup> in Proceedings of ECCV 2024

# **Unsupervised Visual Dynamics Learning with Multi-Object Kinematics**

Yeon-Ji Song, Byoung-Tak Zhang<sup>†</sup>

in Proceedings of KCC 2024 (Best Presentation Paper Award)

### Learning Object Appearance and Motion Dynamics with Object-Centric Representations

Yeon-Ji Song, Hyunseo Kim, Suhyung Choi, Jin-Hwa Kim<sup>†</sup>, Byoung-Tak Zhang<sup>†</sup>

in Proceedings of NeurIPS 2023 Workshop on Causal Representation Learning

#### On Discovery of Local Independence over Continuous Variables via Neural Contextual Decomposition

Inwoo Hwang, Yunhyeok Kwak, <u>Yeon-Ji Song</u>, Byoung-Tak Zhang<sup>†</sup>, Sanghack Lee<sup>†</sup>

in Proceedings of CLeaR 2023

#### SCHOLARSHIPS AND AWARDS

Samsung Industrial-Academic Scholarship	2025 – 2027
Samsung Value Camp	2025
KCC 2024 Best Presentation Paper	2024
RoboCup@Home DSPL 2nd Place	2022
HKUST Admission Scholarship	2017

# **TEACHING EXPERIENCE**

Multimodal Generative AI Theories and Applications (SNU)	2025.09 – 2025.12
Seminars in Neuroscience (SNU)	2025.09 – 2025.12
Multimodal Deep Learning Theories and Applications (SNU)	2024.09 – 2024.12
Artificial Intelligence (SNU)	2022.03 – 2022.06
New Computer Technology (SNU x HKUST)	2022.03 – 2022.06

<sup>\*</sup>equal contribution, †corresponding author(s)

# PROFESSIONAL SERVICES

# PROGRAM COMMITTEE MEMBER (REVIEWER)

• WACV 2024, ICCV 2025

# **TECHNICAL MENTORING**

- Machine Learning and Computer Vision (Hyundai NGV) 2025
- AI Youth Challenge (POSCO DX) 2023 2025
- Project XR: AI Chatbot (LognCoding) 2024

# **PROJECTS**

SNU-NAVER Hyperscale AI Center	2023.06 - 2024.05
Student Researcher	SNU
Advisor: Jin-Hwa Kim (Leader of Generation Research at NAVER AI Lab)	
<ul> <li>Developed video generative models focused on 3D object and motion dynamics.</li> </ul>	
<ul> <li>Published at ICCV 2025 and NeurIPS 2023 workshop on Causal Representation Learning.</li> </ul>	
Robot Navigation based on Reinforcement Learning	2020.05 - 2021.05
Final Year Project	HKUST
Advisor: Ming Liu (Robotics and Multi-Perception Lab, Robotics Institute)	
Title: Map-based Robot Navigation and Path planning with Deep Reinforcement Learning	
• Proposed ML and RL based algorithm for autonomous navigation in a cluttered environment.	
Bundleport	2018.05 - 2020.05
CTO & Logistics Manager	HKUST
Created a full-stack web application using Node.js, MySQL, HTML5/CSS3, and JavaScript.	
Developed on cloud server using AWS S3, EC2, Elastic Beanstalk and Cloudfront.	
HKUST ROV Community Project	2019.02 - 2019.05
Activity Assistant	HKUST
HKUST course code: ENGG2900D	
HKUST Robotics Team	2018.09 - 2018.12
Robotics Software Engineer	HKUST
Designed and implemented algorithms for processing data from Camera and LiDAR sensors.	
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<ul> <li>Proposed ML and RL based algorithm for autonomous navigation in a cluttered environment.</li> </ul>	
<ul> <li>Bundleport</li> <li>CTO &amp; Logistics Manager</li> <li>Created a full-stack web application using Node.js, MySQL, HTML5/CSS3, and JavaScript.</li> <li>Developed on cloud server using AWS S3, EC2, Elastic Beanstalk and Cloudfront.</li> </ul>	2018.05 – 2020.05 HKUST
HKUST ROV Community Project  Activity Assistant  HKUST course code: ENGG2900D	2019.02 – 2019.05 HKUST
<ul> <li>HKUST Robotics Team</li> <li>Robotics Software Engineer</li> <li>Designed and implemented algorithms for processing data from Camera and LiDAR sensors.</li> </ul>	2018.09 – 2018.12 HKUST
Work Experience	
Biointelligence Lab  Undergraduate Research Intern  • Designed and conducted research on Robotics and Reinforcement Learning.	2020.12 – 2021.04 SNU
<ul> <li>Surromind (SNU)</li> <li>Artificial Intelligence Research Engineer</li> <li>Designed and implemented a Deep Learning model for Pose Estimation based on Detectron2.</li> </ul>	2020.07 – 2020.10 Seoul, South Korea
<ul> <li>Robocore AI</li> <li>Robotics Software Engineer</li> <li>Created new solutions for temi robots, combining IOT products and the mobility of temi.</li> <li>Performed GUI design, system design and solved real-life customer request with AI solution.</li> </ul>	2020.06 – 2020.07 Science Park, HongKong
Codecrain Inc.  Full-stack Web Developer  • Developed frontend web application along with a senior developer using React.js.	2019.06 – 2019.09 Seoul, South Korea

• Implemented React.js and Node.js to enhance functionality and user experience.