YEONGTAK OH (오영탁)

Ph.D Candidate

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PERSONAL INFORMATION

Birth: Republic of Korea

Dec 19th 1996

Nationality: Korean

Language: First Language Korean, Fluent in English

Military Service Status: Discharged

EDUCATION

Seoul National University Sep 2022 - Current

Department of Electrical and Computer Engineering

Ph.D Candidate

Advisor: Prof. Sungroh Yoon

Seoul National University Sep 2018 - Aug 2020

Master of Mechanical Engineering Advisor : Prof. Byeng D. Youn

Seoul National University

Mar 2014 - Aug 2018

Bachelor of Mechanical and Aerospace Engineering

Chungnam Science High School

Mar 2012 - Feb 2014

RESEARCH INTERESTS

2D/3D Generative Models, Post-Training, Test-Time Adaptation, Multi-Modal Language Model

INTERNATIONAL CONFERENCE

- 1. <u>Y Oh</u>, J Mok, D Kim, J Shin. S Park, B Johan, S Yoon, RePIC: Reinforced Post-Training for Personalizing Multi-Modal Language Models

 NeurIPS, 2025, poster*
- 2. <u>Y Oh*</u>, J Choi*, Y Kim, M Park, C Shin, S Yoon, ControlDreamer: Blending Geometry and Style in Text-to-3D BMVC, 2024, poster
- 3. <u>Y Oh*,</u> J Lee*, J Choi, D Jung, U Hwang, S Yoon, Efficient Diffusion-Driven Corruption Editor for Test-Time Adaptation

 ECCV, 2024, poster
- 4. <u>Y Oh</u>, J Kim, System Design and Implementation of Multi-legged Spider Robots for Landmine Detection in the Demilitarized Zone

 UR, 2021, oral

INTERNATIONAL JOURNAL

1. $\underline{\mathbf{Y}}$ $\underline{\mathbf{Oh}}$. S Lee, U Hwang, S Yoon, On Mitigating Stability-Plasticity Dilemma in CLIP-guided Image Morphing via Geodesic Distillation Loss .

International Journal of Computer Vision (IF: 11.6), Nov 2024

2. <u>Y Oh</u>, Y Kim, K Na, B D Youn, A Deep Transferable Motion-Adaptive Fault Detection Method for Industrial Robots Using a Residual Convolutional Neural Network.

ISA Transactions (IF: 5.468), Nov 2021

3. S Khalid, W Lim, H Kim, <u>Y Oh</u>, B Youn, H Kim, Y Bae, Intelligent Steam Power Plant Boiler Waterwall Tube Leakage Detection via Machine Learning-Based Optimal Sensor Selection.

Sensors (IF: 3.576), Nov 2020

INVITED TALKS

ControlDreamer and Beyond: Post-Training Multi-View Generative Models for 3D Generation

NVIDIA, Feb 2025

EXPERIENCE

Research Intern Jan 2022- Aug 2022

Seoul National University, Data Science and Artificial Intelligence Lab

Continual Learning

Advisor: Prof. Sungroh Yoon

Military Service Aug 2020- Jan 2022

Location: Korea Military Academy, AI R&D Center

Position: Military Science and Technology Researcher, Republic of Korea Army

TEACHING ASSISTANT

Fundamentals of Deep Learning, SNU 2025 Fall

Machine Learning Fundamentals and Applications, SNU 2024 Spring

Solid Mechanics, SNU 2020 Spring

SKILLS

Programming Languages
Python(Pytorch, Tensorflow), MATLAB
Languages
English