GEUNHYEOK YU

Ph.D. Student

ghyeok.com

Google Scholar

+82 32 201 5570

github.com/nda111

geunhyeok@khu.ac.kr

in /in/ghyeok-vision

Yongin-si, Republic of Korea

SUMMARY

Talented student with industrious and systematic approach to learning information. Open and clear worker with disciplined execution and methodical nature. Extensive knowledge of research and software skills.

RESEARCH INTERESTS

- Computer Vision
- · Artificial Intelligence
- · Representation Learning
- Model Compression

EDUCATION

Kyung Hee University, Republic of Korea Mar. 2024 -Present

Yongin-si, Korea

Ph.D. course in Department of Software Convergence

Artificial Intelligence and Robotics Lab. supervised by Prof. Hyoseok Hwang

Mar. 2022 -Kyung Hee University, Republic of Korea Feb. 2024

Yongin-si, Korea

M.S. course in Department of Software Convergence

Artificial Intelligence and Robotics Lab. supervised by Prof. Hyoseok Hwang

Mar. 2018 -Gachon University, Republic of Korea Feb. 2022 B.S. course in Department of Software

Seongnam-si, Korea

EXPERIENCE -

Sep. 2024 -Mar. 2025

Internship Student

Naver Labs Corp., Korea

Research on knowledge distillation for vision foundation model compression. Deep Learning / Knowledge Distillation / Representation Learning

Mar. 2022 -Present

Ph.D./M.S. Student Researcher

AIRLab, Kyung Hee University, Korea

- "Real-Time Automated Solubility Screening Method Using Deep Neural Networks with Handcrafted Features"
- "Generative Perturbation Network for Universal Adversarial Attacks on Brain-Computer Interfaces"
- "D-BADGE: Decision-based Adversarial Batch Attack with Directional Gradient Estimation"
- "A2XP: Towards Private Domain Generalization"

PyTorch / Deep Learning / Probabilistics / Linear Algebra

Mar. 2022 -Present

Teaching Assistant

Dept. of Software Convergence, Kyung Hee University, Korea

- · Operating System (CSE301-01, Spring Sem. 2022.)
 - · Robot Programming (SWCON331-00, Fall Sem. 2022.)
 - Web/Python Programming (SWCON104-01, Spring & Fall Sem. 2023.)
 - · Reinforcement Learning (SWCON495-00, Fall Sem. 2024.)

Jul. 2020 -Aug. 2020

Internship Student

DDS, Seoul, Korea

- CAD Development Team
- 3D Model Visualization

C++ / VTK / Linear Algebra / Geometry

Mar. 2020 -Dec. 2020

Teaching Assistant

Dept. of Software, Gachon University, Korea

- Object-oriented Programming (09805003–4, Spring Sem. 2020.)
- Software Implementation Patterns (11494005, Fall Sem. 2020.)

PROJECTS

Mar. 2022 -Jul. 2022

Development of solubility measurement technology using computer vision

(주) 디스메카, SAIT Corp.

Hubidity Detection, Machine Learning, Computer Vision

INTERNATIONAL JOURNAL

May. 2024 D-BADGE: Decision-based Adversarial Batch Attack with Directional Gradient Estimation

IEEE Access, Vol. 12, pp. 80770-80780, 2024. [IF: 3.9] **Geunhyeok Yu**, Minwoo Jeon, Hyoseok Hwang

Keywords – Decision-based adversarial attack, universal adversarial attack, deep neural networks

Nov. 2023 Generative Perturbation Network for Universal Adversarial Attacks on Brain-Computer Interfaces

IEEE Journal of Biomedical and Health Informatics, Volume: 27, Issue: 11, 2023, [IF:7.76]

Jiyoung Jung, HeeJoon Moon, Geunhyeok Yu, Hyoseok Hwang

Index Term - Adversarial attack, brain computer interfaces, EEG classification, universal adversarial perturbation

Jun. 2023 Real-Time Automated Solubility Screening Method Using Deep Neural Networks with Handcrafted

Features

MDPI Sensors 2023 23(12) [IF:3.847]

Minwoo Jeon, Geunhyeok Yu, Hyundo Choi, Gahee Kim, Hyoseok Hwang

Keywords – Solubility measurement, automated solubility screening, handcrafted feature, deep neural networks, support

INTERNATIONAL CONFERENCE

Jun. 2024 **A2XP: Towards Private Domain Generalization**

IEEE/CVF CVPR, 2024

Geunhyeok Yu, Hyoseok Hwang

SKILLS -

Software

- OpenCV
- PyTorch
- Git

Research

- · Scientific Methodology
- · Analytic Thinking
- · Teamwork and Collaboration

LANGUAGES -

English ● ● ● ●

Korean native