# **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

Aug. 2025 TRIDENT: Text-Free Data Augmentation Using Image Embedding Decomposition for

**Domain Generalization** 

IEEE Access, Vol. 13, pp. 139816-139830, 2025. [IF: 3.6] Yoonyoung Choi, **Geunhyeok Yu**, Hyoseok Hwang

Keywords - Generative domain generalization, image synthesis, CLIP, latent decomposition

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 vector machine

#### 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