

Intelligent Computer Vision Software Laboratory (ICVSLab.), Department of Electronic Engineering, Yeungnam University 301-1 E22, 280 Daehakro, Gyeongsan, Gyeongbuk, 38541 Korea

☑zzang8873@gmail.com | ☑ Anchang8 | 圖 changhyeonan | ☎ Chang-Hyeon An

"The only person you should try to be better than is the person you were yesterday."

### **Education**

**Yeungnam University** 

Gyeongsan, S.Korea

Mar. 2022 - Present

M.S. IN ELECTRONIC ENGINEERING

Research Areas: Image generation, medical image processing (X-ray image), and semiconductor process predicting.

· Advisor: Prof. Hyun-Chul Choi

**Yeungnam University** 

Gyeongsan, S.Korea

Mar. 2016 - Feb. 2022

**B.S. IN ELECTRONIC ENGINEERING** Cumulative GPA: 4.08 / 4.5 (Major: 4.21 / 4.5)

Skills

**Programming** Python, PyTorch, Flask, Matlab

Tools LaTeX, Notion, Github, WandB

Languages

Korean, English (OPIc: IH-Intermediate High)

# **Projects**\_

#### Vertebral landmark detection on X-ray image

M.S

MEDICAL IMAGE PROCESSING

Mar. 2022 - Present

- Detect the corner points of the lumbar vertebrae and sacrum(S1).
- Demo

#### Predict Semiconductor Processing Result (Collaborated with POSTECH)

B.S. - M.S.

MACHINE LEARNING FOR SEMICONDUCTOR

Oct. 2021 - Feb. 2023

• Predict the results of the semiconductor process.

**Pose Transfer** IMAGE GENERATION (GENERATIVE ADVERSARIAL NETWORK)

B.S. - M.S. Mar. 2021 - May 2022

- In the human domain using a dataset consisting of lab members' videos. (Mar. 2021 July. 2021)
- In the cartoon domain and the human domain using datasets consisting of Mixamo and Fashion Dataset. (Nov. 2021 May. 2022)
- Project Page

### Motorcycle motion-based automatic illegal driving detecting system (Graduation Project)

B.S.

RS

**OBJECT DETECTION & ACTION RECOGNITION** 

May 2021 - Nov. 2021

• Determine whether a detected motorcycle is illegally driven at a crosswalk.

IMAGE GENERATION (GENERATIVE ADVERSARIAL NETWORK)

Jan. 2021 - Apr. 2021

- · Hire people for constructing a server and making an application, and develop an application to remove masks from a mask-wearing image.
- Demo

# Awards

#### **Naver Paper Award**

Take Off Your Mask!

ANNUAL SUMMER CONFERENCE OF THE INSTITUTE OF ELECTRONICS AND INFORMATION ENGINEERS (IEIE)

June 2022

MS

- · Cartoon Pose Transfer
- · Image, Paper

Dec. 2021

**ELECTRONIC ENGINEERING DEPARTMENT OF YEUNGNAM UNIVERSITY** 

· Automatic Motorcycle Illegal Driving Detection System

Image

### **Patents**

#### Apparatus and method for pose transformation

S Koreo

PATENT APPLICATION

Aug. 2022

Cartoon Pose Transfer.

#### Method Of Detecting ILLEGAL DRIVING AND APPARATUS THEREOF

S.Korea

PATENT APPLICATION Dec. 2021

• Determine whether a detected motorcycle is illegally driven at a crosswalk.

Graduation Project

## **Publications**

#### INTERNATIONAL

## **Cartoon Pose Transfer**

CHANG-HYEON AN AND HYUN-CHUL CHOI.

Neurocomputing, DOI: 10.1016/j.neucom.2023.126619.

### Accurate and Reliable Parameter Optimization of Regressional Neural Network for **Semiconductor Technology Development**

HYEOK YUN\*, CHANG-HYEON AN\*, HYUNDONG JANG, KYEONGRAE CHO, AND JEONG-SIK LEE, SEUNGJOON EOM, CHOONG-KI Kim, Min-Soo Yoo, Hyun-Chul Choi, and Rock-Hyun Baek (\*equal contribution)

Advanced intelligent systems, 2300089, DOI: 10.1002/aisy.202300089.

### Part Affinity Fields and CoordConv for Detecting Landmarks of Lumbar Vertebrae and **Sacrum in X-ray Images**

CHANG-HYEON AN, JEONG-SIK LEE, JUN-SOO JANG, AND HYUN-CHUL CHOI.

Nov 2022

• MDPI Sensors, vol. 22 (22), 8628, DOI: 10.3390/s22228628.

### A Review of Multi-Modal Learning from the Text-Guided Visual Processing Viewpoint

UBAID ULLAH, JEONG-SIK LEE, CHANG-HYEON AN, HYEONJIN LEE, SU-YEONG PARK, ROCK-HYUN BAEK, AND HYUN-CHUL Сноі.

Sep. 2022

• MDPI sensors, vol. 22 (18), 6816, DOI: 10.3390/s22186816.

### DOMESTIC

**Cartoon Pose Transfer** Jeju, S.Korea

CHANG-HYEON AN AND HYUN-CHUL CHOI.

June, 2022

Annual Summer Conference of The Institute of Electronics and Information Engineers (IEIE)-link

#### Pose Transfer using AdaIN and Generative Adversarial Network

Jeju, S.Korea

CHANG-HYEON AN, JEONG-SIK LEE, SU-YEONG PARK, AND HYUN-CHUL CHOI.

Annual Summer Conference of The Institute of Electronics and Information Engineers (IEIE)-link

# **Experience**

June 2023 Attend, Conference on Computer Vision and Pattern Recognition(CVPR)

Vancouver, Canada Tel Aviv, Israel

Oct. 2022 Attend, European Conference on Computer Vision(ECCV)

Padua, Italy

July 2022 Attend, IEEE WORLD CONGRESS ON COMPUTATIONAL INTELLIGENCE(WCCI) July 2020 -

Yeungnam University

Feb. 2022

Research Intern, Intelligent Computer Vision Software Laboratory(ICVSLab)