Seoul, Rep. of KOREA

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Education

Yonsei University Exp. Mar. 2021

DEPARTMENT OF ARTIFICIAL INTELLIGENCE

· Master Degree

Kwangwoon University

MAJOR IN ELECTRONICS & COMMUNICATIONS ENGINEERING

• Major GPA of 4.14/4.5

Total GPA of 4.00/4.5

Work Experience _____

Real Time Signal Processing Lab

KWANGWOON UNIVERSITY Jul. 2019 - Jul.2020

• Designed multi-modal deep learning model using image signals and biometrics signals

Electronics and Telecommunications Research Institute(ETRI)

ARTIFICIAL INTELLIGENCE RESEARCH LABORATORY

INTELLIGENT ROBOTICS ULSAN RESEARCH SECTION OF INTELLIGENT ROBOTICS RESEARCH DIVISION

• Implemented DORE-MTCNN (Tensorflow version1)

Preprocessed image data and reviewed face detection model paper

Real Time Architecture Lab

• Implemented digital logit circuits with Verilog

• Video processing tasks using embedded boards

Publication

KWANGWOON UNIVERSITY

Detectable Object-Sizes Range Estimation Based Multi-Task Cascaded Convolutional **Neural Networks in the Vehicle Environment**

3rd Author

2019 IEEE 90TH VEHICULAR TECHNOLOGY CONFERENCE (VTC 2019-FALL)

- · Propose the Detectable Object-sizes Range Estimation algorithm (DORE) to estimate the range of detectable face sizes through specific information in the vehicle environment.
- Achieve half of the processing time (MTCNN: about 32ms / DORE-MTCNNN: about 16 ms) with the same accuracy (95.98% on the basis of the NTHU-DDD dataset) compared to MTCNNN.

Skills

Programming C, Python, Verilog, Assembly Deep Learning Tensorflow, Keras, Pytorch

Data Analysis Numpy, Pandas, Matplotlib, seaborn, scikit-learn

Platform Jetson TX2, Jetson Xavier, ARTIK, Raspberry-Pi, DE1-SoC, Arduino

JANUARY 21, 2021 MINJUNG SHIN · CURRICULUM VITAE Seoul, S.Korea

Mar. 2016 - Exp. Feb. 2021

Seoul, S.Korea

Undergraduate Research Students

Jan. 2019 - Feb.2019

Undergraduate Research Students

Dec. 2017 - Dec.2018

Project Experience

Image to Video Generation

Oct. 2020 - Present

OVERVIEW

- · Generate an image of the desired style based on the user's face image using network blending. (image2image translation based StlyeGAN)
- Generate a video that moves the generated image to the desired condition.(imge2video)

ROLES & RESPONSIBILITIES

- · Project Manager
- Designed and implemented new image2video model (Pytorch)

Home-shopping Sales Prediction

Agu. 2020 - Sep. 2020

OVERVIEW

- · Predict future sales with home-shopping data for one year in 2019 and external data such as weather, economic index, etc.
- Achieved RMSE score 23 with CV based stacking model

ROLES & RESPONSIBILITIES

- · Feature engineering about NLP
- Implemented deep learning stacking model & Auto-encoder for recommendation system

Emotional Voice Conversion using GAN

Mar. 2020 - Jul. 2020

OVERVIEW

- Generate a new voice by selecting the target emotion and degree for the target emotion
- · By extracting the fundamental frequency and spectral envelop of voice data, train multi domain and interpolation with RelGAN

ROLES & RESPONSIBILITIES

- · Preprocessed speech data
- Implemented a model that applies WORLD vocoder and CycleGAN VC2 to AttGAN and RelGAN (Tensorflow version 1)

Driver Drowsiness Detection using Video and PPG-sensor

Aug. 2019 - Jun. 2020

OVERVIEW

- Detecte driver drowsiness condition by video and biometric signals in real time
- Detecte driver face using MTCNN&KCF-trakcer and estimate pose using Alpha-pose in real time
- Extract PPG signal through serial communications with Ubpulse360

ROLES & RESPONSIBILITIES

- · Team Leader & Main Coder
- Implemented detection model of the driver's face with the MTCNN and used the KCF tracker for frame with no object detected
- Designed and implemented a multi-modal deep learning model (Tensorflow version 2)

Super Resolution Jun. 2020

OVERVIEW

- · Shallow CNN-based super resolution using Sub-pixel convolution layer without using GAN for fast training and fast inference time
- Implement total architecture by Tensorflow version 2

Side Projects

AUTHOR

- Smart Signal Lamp System using Object Detection(YOLO) -2019 Summer
- Fire Notification System using MOSFET and Raspberry-PI -2019 Fall
- Frequency Harmonic Generator with Digital Logic Circuit -2018 Spring
- Console Rhythm game by C++ -2017 Spring

Awards & Honors

Award

2018 Finalist, 10th Engineering Design Camp - Control of Drone

S.Korea

2017 **Incentive Award**, Portfolio Competition

Kwangwoon Univ

Honors

2020	Academic Scholarship, awarded from KB to students with high achievements throughout the total GPA	S.Korea
2019	Academic Scholarship, awarded to students with high achievements throughout the semester	Kwangwoon Univ
2018	Academic Scholarship, awarded to students with high achievements throughout the semester	Kwangwoon Univ
2017	Academic Scholarship, awarded to students with high achievements throughout the semester	Kwangwoon Univ

Extracurricular Activity

Google Machine Learning Bootcamp

Oct. 2020 - PRESENT

MEMBER

• Complete Andrew Ng's class and study about Cloud Server.

Generative Model Seminar

Sep. 2020 - Dec. 2020

SEMINAR LEADER

• Study about VAE, GAN, self-supervised learning, few-shot, etc.

Big data & AI study club "Tobigs"

Jan. 2020 - PRESENT

13TH MEMBER

• Study about Machine learning & Deep learning

DITTOMar. 2016 - Feb. 2017

MEMBER

• Programming club of the department of electronics & communications engineering, Kwang-Woon university

Research Intetest

Generative Model

CREATE A NEW DATA USING DEEP GENERATIVE MODEL

- A research on the image&video generation
- A research on the transformer in vision
- A research on the disentanglement