# Min Jung. Shin

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# **Education** \_

**Kwangwoon University** 

Mar. 2016 - Exp. Feb. 2021

Seoul, S.Korea

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

*Undergraduate Research Students* 

Jul. 2019 - Jul.2020

Intern

• Design deep learning model using image signals and biometric signals

# **Electronics and Telecommunications Research Institute(ETRI)**

ARTIFICIAL INTELLIGENCE RESEARCH LABORATORY

INTELLIGENT ROBOTICS ULSAN RESEARCH SECTION OF INTELLIGENT ROBOTICS RESEARCH DIVISION

Jan. 2019 - Feb.2019

- Implemente DORE-MTCNN (Tensorflow version1)
- Review Face detection model paper
- · Preprocessing image data

### **Real Time Architecture Lab**

Undergraduate Research Students

Dec. 2017 - Dec.2018

- Video processing tasks using embedded boards
- Implement digital logit circuits with Verilog

# **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).

# Awards & Honors \_\_\_\_\_

# **AWARD**

| 2018 | Finalist, 10th Engineering Design Camp - Control of Drone | S.Korea        |
|------|---|----------------|
| 2017 | Incentive Award, Portfolio Competition                    | Kwangwoon Univ |

### Honors

| 2019 | <b>Academic Scholarship</b> , awarded to students with high achievements throughout the semester | Kwangwoon Univ |
|------|--|----------------|
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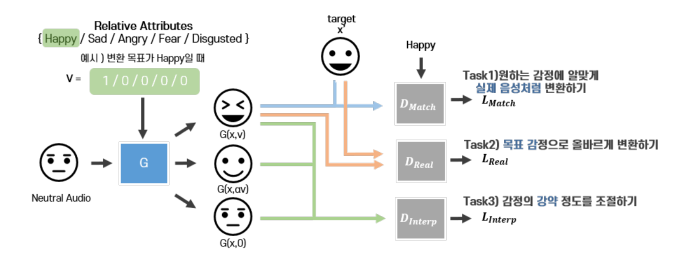


Figure 1: Model structure

#### 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 ReIGAN
- Implement web page and application

## ROLES & RESPONSIBILITIES

- Preprocessing speech data
- · Review Generative model paper
- Implement a model that applies WORLD Vocoder and CycleGAN VC2 to AttGAN and RelGAN (Tensorflow version 1)

# Link

- 10th Tobigs' Conference presentation link
- Project Notion link

# **Driver Drowsiness Detection using Video and PPG-sensor**

Aug. 2019 - Jun. 2020

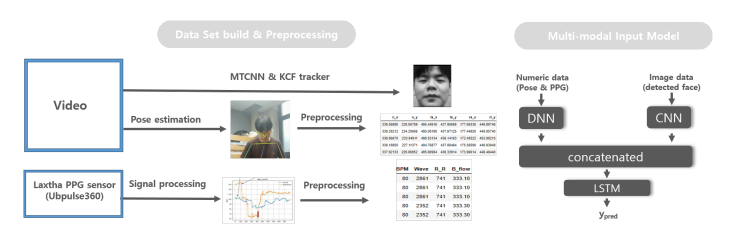


Figure 2: Model Architecture

### 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 data through serial communications with Ubpulse360
- Design Multi-modal input model for use with image and biometric signals
- Optimize for Jetson TX2 and Jetson Xavier

### ROLES & RESPONSIBILITIES

- · Team Leader & Main Coder
- Detect the driver's face with the MTCNN and use the KCF tracker for missing parts
- Design and implement a model architecture (Tensorflow version 2)

#### LINI

• Code & presentation video & Report

Super Resolution Jun. 2020

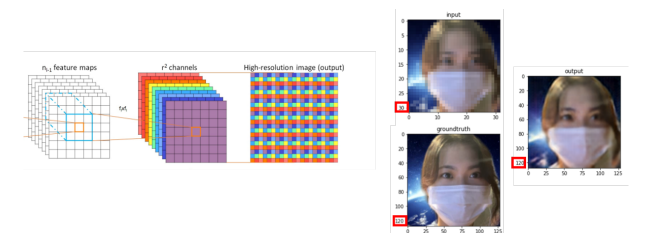


Figure 3: Sub-pixel Convolution Layer & Result

# Overview

- · Shallow CNN-based super resolution using Sub-pixel convolution layer without using GAN for fast training and fast inference time
- Total parameters: 1,378,912

### LINK

• Code & presentation video & Report

# **Smart Signal Lamp System using Object Detection**

May. 2019 - Aug. 2019

### OVERVIEW

- Control the Signal lamp system by distinguishing the disabled, the elderly and the young
- Recognize pedestrians by detecting auxiliary tools such as wheelchairs and walking sticks
- · Notifications through cloud servers when critical situations are detected

# ROLES & RESPONSIBILITIES

- Object detection using YOLO
- Optimized for ARTIK

### Etc

# ELECTRONIC CIRCUIT PROJECT

- Fire Notification System using MOSFET and Raspberry-PI
- Frequency Harmonic Generator with Digital Logic Circuit

# **Extracurricular Activity**

Tobigs' Jan. 2020 - PRESENT

13TH MEMBER

- · Big data and AI study club
- Machine learning & Deep learning session for 10 weeks
- In-depth study through seminars in areas of interest for 8 weeks
- Holding a conference
- Tobigs' Official Homepage Link
- 12&13th member Gitbook Link
- 12&13th member Audio Seminar Link
- 13&14th Google-site Link (2020.07-present)

A-Doong Ba-Doong

Mar. 2016 - PRESENT

MEMBER

• Social club of the department of electronics & communications engineering, kwangwoon University

## **Kwang Woon Broadcasting Center (KWBC)**

Jul. 2016 - Apr. 2017

PD

· University campus broadcasting station

**DITTO** Mar. 2016 - Feb. 2017

MEMBER

· Programming club of the department of electronics & communications engineering, kwangwoon University

# Research Intetest

# **Image Generation**

CREATE A NEW IMAGE USING DEEP GENERATIVE MODEL

- A research on the image-to-image translation
- A research on the text-to-image translation

# **Image Restoration**

DENOISING, SUPER RESOLUTION

- A research on the removing noise from image
- A research on the enhancement image resolution

# **Human Analysis**

FACE & POSE

- A research on the face detection, tracking, recognition
- A research on the pose estimation,tracking

# 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