TAE HYOUNG KIM



↑ iMediSync Inc. ♪ 010-9934-3733 ► kthwork9934 @ gmail.com

Machine Learning Researcher

Github Blog

Youtube

Huggingface

SKILLS

NLP

Speech To Text (STT) Word embedding Sentiment analysis

Machine Learning

Statistical analysis
Feature extraction
Feature selection
Feature visualization
Classifier modeling
Apply SOTA models

Brainwave

EEG / EcoG / Spike Experimental design Preprocessing Resting-state / ERP

Heart rate variability

ECG / PPG Preprocessing Normative Database Stress detector

Education _

2015 - 2019 **UNIST,** Electronic Engineering, 1st Major Human Factor Engineering, 2nd Major

2019 - 2021 **UNIST,** Brain-Computer Interface Lab (BCILAB)

Proects ____

2022.04-2022.06

Real-Time Wav2vec2 for Korean

Personal Project

I performed the transfer learning by applying the Korean dataset (Ksponspeech) to the pre-trained (Wav2Vec-xlsr-53) model. A service was established to provide recognition results for real-time voice data. It is available in my Github repository. Skills: NLP, Speech-to-Text (STT), Automatic Speech Recognition (ASR)

Bachelor

Master

2021.10-2022.06

Prediction model for Depression

IMEDISYNC

I made the prediction model for depression using EEG data. After the pre-processing, feature was extracted by background knowledge and selected based on Ensemble based feature importance. SVM model shows accuracy of over 90% in binary classification. Recently, I'm also trying to apply Deep-learning based SOTA models such as EEGNet, Shallow ConvNet etc. Skills: Brain Signal Processing, Feature Extraction and Selection, Deep Learning Modeling, Statistics

2021.03-2021.10

Denoising Algorithm for HRV

IMEDISYNC

Denoising algorithm for ECG and PPG signal based on Pan-tompkin algorithm. This was adopted as a standard denoising algorithm for over 1,300 data in the company.

Skills: Heart Signal Processing

LANGUAGES

Korean English native

Research Experience _____

2021 - Now iMediSync Al Research Team2019 - 2021 UNIST Brain-Computer Interface Lab (BCILAB)

2019 - 2021 UNIST Brain-Computer Interface Lab (BCILAB)

2017 - 2018 **SNU** Music and Audio Research Group (MARG)

International Conference and Exhibition _____

PROGRAMMING





Pytorch MATLAB





Publication (SCI / SCIE) _____

2022 CES Show, Las Vegas.

2019

2022 Prediction model for Depression using sex and age-matched EEG biomarker

Society for Neuroscience (SfN), Chicago.

FRONTIERS IN PSYCHIATRY Accepted in August, 2022

HOBBIES





Piano Cooking





Drum

Weight

2022 iSyncWave: dry sensor-based multipurpose EEG device with potential to replace wet sensor-based EEG devices

Frontiers in Neuroimaging

Under Review

2022 Decoding Imagined Musical Pitch from Human Scalp Electroencephalogram

IEEE TNSRE Under Review

2022 Cortical representation of musical pitch in event-related potentials

COGNITIVE NEURODYNAMICS

Under Revision

ML Researcher

Research intern

Research intern

Graduate student