Tae-hyoung Kim

ML/DL developer iMediSync, Inc 175, Yeoksam-ro, Gangnam-gu, Seoul, Republic of Korea kth9934@imedisync.com

EDUCATION

Mar. 2019 ~ Feb. 2021	Ulsan National Institute of Science and Technology Department of Biomedical Engineering	Ulsan, Korea
	Thesis: Decoding Single Pitch Imagery from the Human EEG Advisor: Sung-Phil Kim	
	M.S. in Biomedical Engineering	
Mar. 2015 ~ Feb. 2019	Ulsan National Institute of Science and Technology School of Electrical Engineering	Ulsan, Korea
	Thesis: Decoding Single Pitch Imagery from the Human EEG Advisor: Sung-Phil Kim	

RESEARCH INTERESTS

- Brain-computer interface
- Brain signal processing
- Machine learning
- Deep learning
- Data science

RESEARCH EXPERIENCES

Research Intern at Music and Audio Research Group (MARG), Seoul National University (SNU),
 Korea (Dec. 2017 ~ Feb. 2018) / ML & DL researcher

PROJECTS

- Development of Neural Information Processing Systems for Real-time Movement Control Integrated with Somatosensory Feedback, National Research Foundation of Korea (NRF), Korea (Apr. 2018 ~ Jan. 2019)
- Active and Adaptive Intelligence in Natural Brain and its Application to AI, National Research Foundation of Korea (NRF), Korea (Jan. 2019 ~ Dec. 2019)
- Art Neuveau, Decoding Inner Music Using Electrocorticography, Samsung, Korea (Dec. 2019 ~ Feb. 2021)

SKILLS AND TECHNIQUES

- Signal processing
- Neural data analysis (Spike, ECoG, EEG, Calcium imaging)
- Statistical data analysis
- ML / DL
- MATALB, Python, C++, R, Arduino

AWARDS AND HONORS

• 국가공인 데이터 분석 준전문가 (ADsP), 한국데이터산업진흥원 (K-data), Korea (Jun. 2020)