## BYEONGTAK LEE

Room 703, 1363-4, Seocho-dong, Seocho-gu, Seoul, South Korea +82-10-2695-6080 | bytak.lee@gmail.com | https://byeongtak.github.io/

#### **SUMMARY**

- Machine learning (ML) researcher with seven years of industrial research experience in the biomedicine domain.
- Experienced in developing AI solutions for healthcare applications and automated ML system.
- Investigated ML challenges encountered during model deployment and the utilization of real-world biomedicine data, focusing on domain generalization and noisy label.

#### RESEARCH & PROFESSIONAL EXPERIENCE

#### Medical AI Co. Ltd.

Seoul, South Korea

#### **Senior Research Scientist**

Apr. 2021 - Present

### Research on Domain Generalization and Noisy Labels

- Developed a temporal adversarial data augmentation to address distribution shifts in real-world time series data, achieving up to 40% performance improvement on a specific external dataset.
- Investigated the structural inductive bias of neural networks to mitigate performance drop caused by distribution shifts in
  unseen data. Developed a method to adjust the inductive bias between convolution and self-attention using a tunable
  coefficient.
- Led a project of development of a personalized blood pressure estimation model using ECG and PPG, incorporating test-time training and noisy label filtering, achieving up to 30% improvement in regression performance.
- Studied self-supervised learning method for electrocardiograms and proposed an effective learning strategy.

### **Development and Research on Automated Machine Learning Systems**

- Led the development of an automated ML experimentation system built on large-scale distributed parallel framework (Ray), enabling medical professionals without ML expertise to conduct diverse experiments with medical data.
- Conducted research on network scalability and data augmentation in ECG classification to enhance the efficiency of hyperparameters optimization in the Automated ML system.

#### Development of AI Solutions for Cardiovascular Disease Diagnosis Screening

 Developed cardiovascular diseases screening model (AITIA-Series), including left ventricular systolic dysfunction (LVSD), myocardial infarction (MI), and aortic stenosis (AS). AITIA-LVSD and AITIA-MI were conferred as an innovative medical device by the Korea FDA, and AITIA-LVSD won UNIST-UCLA Digital Healthcare Challenge 2023.

**VUNO Inc. Research Scientist** 

Seoul, South Korea

Aug. 2017 – Apr. 2021

#### Research on Generalization in Medical Data

- Developed a data augmentation technique utilizing graph structures of multi-channel ECG data, mitigating distribution shifts caused by variations of the heart position and angle, resulting in 3% performance improvement.
- Developed a regularization method for transformers by applying temporal correlation inductive bias into the self-attention, achieving in up to an 8% improvement in AUPRC.
- Developed a self-supervised learning method for ECG using clinical knowledge-based pretext tasks, outperforming contrastive-based self-supervised learning approaches (e.g., SimCLR and BYOL) in ECG data.

## Development and Evaluation of AI Model for Clinical Practice

- Led projects of development and evaluation of neural network model for diagnosing cardiovascular disease, including heart failure with reduced ejection fraction and myocardial infarction.
- Proposed a effective neural network training strategies for sepsis prediction and developed a missing value imputation method leveraging the graphical relationship between clinical variables in electronic hospital records.

#### Medical Biomechanics & Design Lab

Seoul, South Korea

## **Graduate Student Researcher**

Sep. 2015 - Aug. 2017

- Developed a left ventricular **segmentation model** for echocardiography and a left ventricular volume estimation algorithm using two-dimensional images.
- Built physiological signal analysis systems, including stroke volume estimation based on pulse pressure variation.
- Contributed to the development of physiological signal sensors, including SvO2 sensors for a low-cost ECMO system.

## **EDUCATION**

#### **Seoul National University**

Seoul, South Korea

## M.S., Bioengineering

Sep. 2015 - Aug. 2017

• Thesis: Real-time Estimation of Left Ventricular Volume from Echocardiogram during Cardiopulmonary Resuscitation.

• Advisor: Jung Chan Lee

#### **Pusan National University**

Busan, South Korea

B.S., Mechanical Engineering (Magna Cum Laude)

Mar. 2011 - Aug. 2015

• Minor: Electrical Engineering

## PUBLICATIONS (\*equal contributions)

# PEER-REVIEWED PAPERS

- YY. Jo\*, **BT. Lee**\*, BJ. Kim, JH. Hong, HS. Lee, J. Kwon. New Test-Time Paradigm for Real-World Biosignal: Concept and Its Approach. 2024. Machine Learning for Health (ML4H) Symposium (Finding Tracks)
- KG. Kim\*, BT. Lee\*. Graph Structure Based Data Augmentation Method. 2024. Biomedical Engineering Letters.

- KG. Kim\*, **BT. Lee**\*. Self Attention with Temporal Prior: Can We Learn More from Arrow of Time?. 2024. Frontiers in Artificial Intelligence.
- BT. Lee\*, J. Kwon\*, J. Cho, W. Bae, H. Park, WW. Seo, I. Cho, Y. Lee, J. Park, B. Oh, K. Jeon. Usefulness of Deep Learning Algorithm for Detecting Acute Myocardial Infarction Using Electrocardiogram Alone in Patients With Chest Pain at Emergency Department: DAMI-ECG Study. 2023. Journal of Cardiovascular Intervention.
- BT. Lee\*, YY Jo\*, SY. Lim, Y. Song, J. Kwon. Efficient Data Augmentation Policy for Electrocardiograms. 2022. Proceedings of the 31st ACM International Conference on Information & Knowledge Management.
- BT. Lee, YY. Jo, J. Kwon. On the Inductive Bias Transfer with Knowledge Distillation for Real World Data. 2022. Workshop on Applied Machine Learning Methods for Time Series forecasting.
- C. Han, Y. Song, HS. Lim, Y. Tae, JH. Jang, **BT. Lee**, Y. Lee, W. Bae, D. Yoon. Automated Detection of Acute Myocardial Infarction Using Asynchronous Electrocardiogram Signals—Preview of Implementing Artificial Intelligence With Multichannel Electrocardiographs Obtained from Smartwatches: Retrospective Study. 2021. Journal of Medical Internet Research
- J. Cho\*, **BT. Lee**\*, J. Kwon, Y. Lee, H. Park, B. Oh, K. Jeon, J. Park, K. Kim. Artificial intelligence algorithm for screening heart failure with reduced ejection fraction using electrocardiography. 2021. ASAIO Journal.
- BT. Lee\*, ST. Kong\*, Y. Song, Y. Lee. Self-Supervised Learning with Electrocardiogram Delineation for Arrhythmia Detection. 2021. Annual International Conference of the IEEE Engineering in Medicine & Biology Society.
- BT. Lee\*, OY. Kwon\*, H. Park, KJ. Cho, J. Kwon, Y. Lee. Graph Convolutional Networks-Based Noisy Data Imputation in Electronic Health Record. 2020. Critical Care Medicine.
- YS. Jung\*, WS. Cho\*, GJ Suh, JC. Lee, WY. Kwon, KS. Kim, SM. Shin, MW. Kang, MS. Lee, **BT. Lee**. Pulse Oximeter Plethysmograph Variation During Hemorrhage in Beta Blocker–Treated Swine. 2020. Journal of Surgical Research.
- BT. Lee, KJ. Cho, OY. Kwon, Y. Lee. Improving the Performance of a Neural Network for Early Prediction of Sepsis. 2019. Computing in Cardiology.

### MANUSCRIPTS UNDER REVIEW & IN PREPARATION

- BT. Lee\*, YY. Jo\*, J. Kwon. Revisiting Neural Network Scale for ECG Classification. (under review)
- BT. Lee, J. Kwon, YY. Jo. TADA: Temporal Adversarial Data Augmentation for Time Series Data. (under review)
- J. Song, JH. Jang, BT. Lee, D. Hong, J. Kwon, YY. Jo. Foundation Models for Electrocardiograms, (under review)
- BT. Lee, J. Kwon, YY. Jo. Optimizing Inductive Bias with a Generalized Self-Attention Layer. (in preparation)

#### **PATENTS**

- BT. Lee, Y. Song, W. Bae, O. Kwon. Deep neural network pre-training method for classifying electrocardiogram (ecg) data. US20220084679A1, KR102390326B1
- BT. Lee, W. Bae, O. Kwon. Disease judgment method. US20220076835A1, KR1020200113261
- GJ. Suh, WY. Kwon, KS. Kim, SH Na, J. Park, JC. Lee, YS. J, KM. Y, MJ. P, TG. K, J. Ko, JS. K, J. Jung, SH. Kim, BW. Yoo, **BT. Lee**, WS. Cho, JW. Choi. Automatic cardiopulmonary resuscitation device and control method therefor. US11071686B2, KR101956776B1

#### AWRADS & SCHOLARSHIPS

- Seoul National University Merit-based Scholarship (2015) \#385,500 (~\\$300)
- Pusan National University Merit-based Scholarship (2011-2014, 8 times) ₩6,316,000 (~\$5000)
- University Leadership Academy Debate Competition 1st Team Award (2012)

## TECHNICAL SKILLS

- Programming Languages: Python, C/C++, MATLAB
- Frameworks: Pytorch, TensorFlow, Ray
- Tools & Platforms: Linux, Git, Docker, PostgreSQL

#### RELEVANT COURSES

- ML & Mathematics: Pattern recognition, Estimation theory, System modeling and control, Complex analysis, Differential equation, Discrete mathematics, Linear algebra, Statistics, Calculus, etc.
- Biology and Medicine: Molecular Biology, Protein engineering, Cell biology, Human Biology, Biomedical system simulation, PK/PD Modeling, Biomedical engineering, Bioelectromagnetics, etc.

## **EXTRACURRICULAR ACTIVITIES**

Member of a multidisciplinary academic club addressing everyday problems.	Sep. 2016 – Aug. 2017
• Taught Korean to foreigners in Busan (9 students for 3 semesters).	Mar. 2014 – Jun. 2015
<ul> <li>Tutored mathematics to an underprivileged high school student.</li> </ul>	Mar. 2014 – Aug. 2014
<ul> <li>Provided science tutoring to elementary school students in underprivileged area.</li> </ul>	Nov. 2011 – Feb. 2012
<ul> <li>Volunteered at a club supporting local welfare centers and children's care centers.</li> </ul>	Mar. 2011 – Feb. 2012

#### REFERENCES

- Dr. Yong-Yeon Jo, AI Lead & Research Director at Medical AI Co Ltd, Supervisor (yy.jo@medicalai.com)
- Dr. Mineok Chang, Director of Medical Science at AIMS USA Inc, Former Advisor (mineok.chang@aimsbiosci.com)
- Dr. Yongjae Song, Chief Executive Officer at Bambit Co Ltd, Former Advisor (yjsong@sj-labs.or)
- Dr. Jung Chan Lee, Professor at Seoul National University, Graduate Research Advisor (ljch@snu.ac.kr)