# Sang-Kyun Ko (고상균, 高像均)

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#### **EDUCATION**

# advanced Application for Intelligence systems Lab.(aAIs Lab), HanYang University (HYU), Seoul, Korea [link]

Year of completion: September 2019 - February 2022, September 2023 - February 2024

- M.S. degree in **Department of Computer Science**
- Thesis: 'Learning to Directly Maximize Evaluation Metrics: Focus on Matching Efficiency and Concordance Index' [link]
- GPA 3.33 / 4.0
- Teaching Assistant: Artificial Intelligence (CSE4007), Automata Theory (ITE3061), Discrete Mathematics (MAT2020), Creative Software Programming: C++ (ITE1015)
- 2022, Led research on utilizing censored data as training data in survival analysis
- 2020, Collaborative Research with Particle Physics: Identifying additional b-jets in ttbb process
- Advisor: Prof. Yung-Kyun Noh

# System Software Research Lab.(SSR Lab), Sun Moon University, Asan, Korea (currently changed to Intelligent System and Software Research Lab., CBNU) [link] Year of completion: March 2013 - February 2019

- B.S. degree in **Department of Computer Science**
- Graduation Project: 'Deep Learning-based System for Object Retrieval in Multimedia'
- GPA 3.35 / 4.5
- 2017, Student Excellence Scholarship
- Advisor: Prof. BongJae Kim

#### SHORT TERM EDUCATION

- February 2024, Pattern Recognition and Machine Learning Winter School 2024 (12 hours, Online) [link]
- January 2024, 3D Computer Vision and Neural Fields by Prof. Kwang Moo Yi, (9 hours, Online)
- February 2021, Pattern Recognition and Machine Learning Winter School 2021 (8 hours, Online) [link]
- December 2020, The 11th KIAS CAC Online Winter School: The Parallel Computing and Artificial Intelligence (20 hours, Online) [link]
- April 2019, Launching into Machine Learning: an online non-credit course authorized by Google Cloud and offered through Coursera (14 hours, Online) [link]

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#### **EMPLOYMENT**

#### Machine Learning Researcher

(Contract with Professor) Oct 2023 - Ongoing

Institution: Seoul National University Bundang Hospital, SNUBH

Department: Coronary Artery AI team, Cardiovascular Center, Internal Medicine

• Estimating the Risk of Atherosclerotic Cardiovascular Disease

• Coronary Angiogram X-ray Image Analysis

• 3D Reconstruction of Coronary Artery

#### Machine Learning Research Engineer

(Full-time employee) April 2022 - July 2023 Institution: AINEX

Department: Gastroscopic AI Part, Al Research and Development Team

• Endoscopic Image Generation via Diffusion Model

- Gastroscopic Image Analysis for Diagnosis
- Real-time Image classification
- Detected Object Size Estimation in Monocular Lens

#### **Assistant Researcher**

(Contract employee)

April 2019 - July 2019

Institution: Industry-University Cooperation Foundation at Sun Moon University

Department: Sytem Software Research Lab.

• Chinese Cursive Character Recognition based on Convolutional Neural Network

#### CONFERENCES

- 1. Sang-Kyun Ko and Yung-Kyun Noh, (2023), Data Reconstruction Method for Learning to Censored Survival Data, *Korean Artificial Intelligence Association Summer Conference*, 2023, Poster presentation. [Program book link], [Paper], [Poster]
- 2. Oh, M. J., Park, J., Jeon, J., Ko, S. K., Jo, S., Kang, S., Kim, S. H., Park, S. H., Chang, Y. H., Shin, C. M., Kang, S. J., Kim, S. G., & Cho, S. J. (2023). Application of artificial intelligence in the detection of Borrmann type 4 advanced gastric cancer in upper endoscopy. *United European Gastroenterology Journal*, 11(Supplement 8), pp0253, p666., Abstract Poster, [Abstract]
- 3. Ko, S., Kim, B., and Kim, J. D., (2018), Deep Learning based Algorithm for Object Identification in Multimedia, *The 13th KIPS International Conference on Ubiquitous Information Technologies and Applications (CUTE 2018)*, Oral Presentation. [Program book link]
- Park, K., Hong, B., Ko, S., and Kim, B. (2018). Design and Implementation of Real-Time Web Authoring Tool Based on Drag-and-Drop Method. The 13th KIPS International Conference on Ubiquitous Information Technologies and Applications (CUTE 2018), Oral Presentation. [Program book link]
- 5. Hyeontae Seo, Boseon Hong, **Sang-Kyun Ko**, Kichoel Park, Bongjae Kim, and Hyedong Jung (2017). A survey on the performance of Deep Learning based on multiple GPUs, Poster presentation *Korea Software Congress 2017, Busan.*, [Program book link] [Paper].

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#### **PUBLICATIONS**

- (Preprint) Sang-Kyun, K., Si-Hyuck, K., Sun-Hwa, K., Hwi, K., Chang-Hwan, Y., Tae-Jin, Y., & In-Ho, C. (2025). Kolmogorov-Arnold Network for Atherosclerotic Cardiovascular Disease Risk Prediction. medRxiv, 2025-05. [Project page]
- 2. Moon, I.T.\*, **Ko**, **SK**.\*, Kang, SH. et al. (2024). Augmented Reality in Cardiology: Enhancing Visualization and Precision. *Current Cardiovascular Risk Reports*. (\*contributed equally to this work.)
- 3. Jang, C., **Ko, S**. K., Choi, J., Lim, J., Noh, Y. K., and Kim, T. J. (2022). Learning to increase matching efficiency in identifying additional b-jets in the ttbb process. *The European Physical Journal Plus*, 137(7), 1-12.

#### AWARDS

- Nov 2018, Excellence prize, 4th Industrial Revolution Talent Development Joint Festival in the fields of Papers or Coding, awarded by Korea Society of Information Communication Security Ethics
- Nov 2018, **Grand Prize**, Comprehensive Competition for Union of Computer Science and Electrical Engineering, awarded by the *Department of Computer Science at Sun Moon University*
- June 2018, Silver Prize, Comprehensive Competition for Computer Science, awarded by the Department of Computer Science at Sun Moon University
- Nov 2017, Bronze Prize, Global capston design workshop, awarded by Idea Factory at Sun Moon University
- April 2017, Excellence prize, Idea Contest held by the President, awarded by President of Sun Moon University

#### CERTIFICATES

- May 2019, Engineer Information Processing(정보처리기사), Human Resources Development Service of Korea
- June 2016, Driver's license, Gyeonggi Nambu Provincial Police Agency

#### RESEARCH INTERESTS

- Addressing theoretical and statistical issues in machine learning for big data analysis
- Exploring optimization techniques for the loss of deep learning models
- Being interested in diverse topics, including multi-modality, sequence models, and large-scale generative models

## MILITARY SERVICE

March 2014 - December 2015 Infantry of Army, Yanggu-gun, Gangwon-do, Republic of Korea

• PRC-999K Platoon Signalman and K3 Assistant Gunner

### References

- Yung-Kyun Noh (nohyung@hanyang.ac.kr)
  Professor, Computer Science, Hanyang University
- BongJae Kim (bjkim@chungbuk.ac.kr)
  Professor, Computer Science, Chungbuk National University

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