

Kyung Myung Ko

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EDUCATION

Purdue University, West Lafayette IN

Bachelor of Science in Computer Science and Artificial Intelligence

Expected May 2025

GPA: 3.73/4.0

COURSEWORK

Computer Vision with Deep Learning, Natural Language Processing, Data Mining And Machine Learning, Intro to Robotics, Intro to Artificial Intelligence, Intro to the Analysis of Algorithms, Linear Algebra, Data Structures

Natural Language Processing with Deep Learning(*Stanford CS224N*), Deep Learning for Computer Vision(*U Michigan EECS 498-007/598-005*), Multimodal Machine Learning(*CMU 11-777*), Intro to Deep Learning(*MIT 6.S191*)

EXPERIENCE

Research Intern, National Institute of Astrophysics, Optics and Electronics, Mexico

Jun 2024 - Aug 2024

Advisor: Dr. Manuel Montes-y-Gómez

- Incorporated OpenSmile and RoBERTa for acoustic and speech cross-modal generalization for toxicity detection.
- Replicated the baseline on the multilingual & multimodal hate speech detection task with the MuTox dataset.
- Attended NAACL 2024 in Mexico City, engaging in posters and workshop sessions to stay relevant with the state-of-the-art in NLP research

Research Assistant, Purdue University, West Lafayette IN

May 2023 - Oct 2023

Advisor: Dr. James Davis

{[Paper](#)} {[Code](#)}

- Developed Python scripts to aggregate PGP signatures on open-source registries and analyzed their qualities.
- Contributed to the methodology section of research paper, reviewed and published to IEEE S&P'24.

Research Intern, Northwestern University, Evanston IL

Jun 2021 - Aug 2021

Advisor: Dr. Marcelo Worsley

{[Slides](#)} {[Code](#)}

- Applied GRU and LSTM for the multi-class classification and determined the distinct EEG brainwave states.
- Incorporated the trained models for the real-time signal conversion interface to play the game Minecraft.

Caterpillar Corporate Partner Researcher, Purdue University, West Lafayette IN

Aug 2020 - May 2021

Advisor: Sridhar Ramaswamy

{[Poster](#)} {[Code](#)}

- Replicated a baseline GAN model and performed data imputation on the multivariate time series data.
- Processed the noisy data and applied adversarial training algorithm for regression, evaluating with L1 & L2 loss.

PUBLICATION

(1) Signing in Four Public Software Package Registries: Quantity, Quality, and Influencing Factors

Taylor R Schorlemmer, Kelechi G Kalu, Luke Chigges, **Kyung Myung Ko**, Eman Abdul-Muhd Abu Isghair, Saurabh Baghi, Santiago Torres-Arias, James C Davis

Proceedings of the 45th IEEE Symposium on Security and Privacy (S&P) 2024.

PROJECTS

Audio-Visual AGreement for MUSIC-AVQA

May 2024

Personal Research Project

{[Preprint](#)} {[Code](#)}

- Developed agreement and alignment module to maximize joint information between audio and visual features.
- Applied K1 divergence to minimize multimodal agreement and cosine similarity to maximize unimodal alignment.
- Evaluated with MUSIC-AVQA benchmark, brought improvement on multimodal existential reasoning ability.

Music Selector

Oct 2022

Personal Project

{[Code](#)}

- Aggregated a custom music dataset, trimmed the relevant audio for efficient compute and extracted MFCC.
- Utilized 2-D CNN architecture for the multi-class classification and achieved 90% accuracy on test set.

TEACHING & SERVICE

Teaching *Problem Solving And Object-Oriented Programming SP24, FA23*, Purdue University

Service *Purdue Korean Association Recruiting Manager 2023-2024*, Purdue University

Data Processing Manager 2021-2023, Republic of Korea Army

Hello World Hackathon Mentor 2020, Purdue University

HONORS & SKILLS

Honors *CS Department Outstanding Student in AI 2024*, Purdue University

Dean's List 2019, 2020, 2021, 2023, 2024, Purdue University

Excellence in Annual headquarters security audit 2022, Republic of Korea Army

Academic Excellence in Telecommunications Military Training School 2021, Republic of Korea Army

Skills Python, PyTorch, NumPy, OpenCV, PIL, librosa, Bash