DAE YON HWANG

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EDUCATION

University of Toronto	Ph.D. in Electrical & Computer Engineering, GPA: 4.0/4.0	Nov 2022
Texas A&M University	Master of Science in Electrical Engineering, GPA: 4.0/4.0	May 2016
Hanyang University	B.S. in Electronic Engineering, GPA: 3.56/4.0 (Cum Laude)	Feb 2014

WORK EXPERIENCE

Amazon Science, Artificial General Intelligence - Applied Scientist II
Amazon Science, Alexa Artificial Intelligence - Applied Scientist Intern

Sep 2022 - Apr 2025

Sep 2021 - Dec 2021

- Post-Training of Multimodal Foundation Models for General and Reasoning Applications
 - Generated synthetic data with multi-step reasoning traces for post-training
 - Applied LLM-as-a-Judge techniques for data filtering and quality assurance
 - Conducted pre-training, instruction fine-tuning, and preference optimization with a focus on domain-specific knowledge and reasoning tasks
 - Utilized chain-of-thought prompting for reliable and explainable model outputs
 - Contributed to the launch of Amazon Nova and improved performance to achieve higher leaderboard ranking

• Build a Recommendation System with Foundation Models

- Customized foundation model with pre-training, instruction fine-tuning, and preference optimization
- Adapted recommendation system for online environments with continuous updates based on user feedback
- Integrated RAG to ensure accurate and up-to-date recommendation without retraining
- Optimized prompts with chain-of-thoughts and proposed novel evaluation metrics for online assessments
- Successfully deployed a product recommendation system following positive results from online testing

• Develop an Information Retrieval Model for Alexa Devices

- Generated diverse synthetic data using LLM-based methods and fine-tuned models for zero-shot scenario
- Developed a novel GAN-based augmentation approach to produce high quality synthetic data
- Customized traditional retrieval systems, such as ElasticSearch, for specific usage scenarios
- Advanced the representation learning to develop transferrable and generalizable data representation
- Designed a novel dimensionality reduction to reduce computational costs and improve the generalizability
- Experienced the end-to-end implementation and deployment of the model in production

University of Toronto, Biometrics Security Lab - Research Assistant

Sep 2018 - Sep 2022

• Develop User Verification System using Heart Signal with CNN, RNN, GAN and VAE

- Applied various signal processing techniques in both time and frequency domain to build input dataset
- Found time-stable and unique features from heart signals to establish the user verification system
- Compared conventional machine learning model with deep learning model to find the best suitable one
- Successfully developed the robust system against the adversarial attacks and security threats
- Collected the physiological signals from 170 people to build a dataset (largest public dataset)

• Investigate Human Activity Recognition with Wearable Device

- Used inertial and physiological sensors in wearable device to build the robust activity recognition system
- Built the hierarchical deep learning model with multimodalities to recognize the diverse activities

Hyundai MOBIS, DAS Control Engineering - Research Engineer

Jul 2016 - Feb 2018

• Test Recognition Rate and Design Driver Attention Warning Logic in Multi-Function Camera

- Assessed the recognition rate of camera in diverse situations such as downtown, local road, and highway
- Designed and optimized the flow of logic for improving the quality of function
- Drove a test car in problematic conditions to resolve the issues of a new vehicles

Texas A&M University, Laboratory for Optical Diagnosis and Imaging - Research Assistant Sep 2014 - May 2016

- Analyze Biomedical Image Data by Image Processing and Machine Learning Techniques
 - Implemented deconvolution and various filters to enhance the image quality
- Experimented feature selection methods to find out useful features in huge datasets
- Optimized diverse classifiers (mainly, SVM with Gaussian kernel) to obtain lower error rate

RECENT I UBLICATIONS (Full list covered in Google Scholar)	
The Amazon Nova Family of Models: Technical Report and Model Card	
Amazon Artificial General Intelligence (Contributor: <u>DY Hwang</u>)	Dec 2024
Empirical Methods in Natural Language Processing (EMNLP) 2024	
Link, Synthesize, Retrieve: Universal Document Linking for Zero-Shot Information Retrieval	
<u>DY Hwang</u> , B Taha, H Pande, Y Nechaev	
The 4th Workshop on Multilingual Representation Learning 2024 @ EMNLP 2024	
Unsupervised Text Representation Learning via Instruction-Tuning for Zero-Shot Dense Retrieval	Nov 2024
Q Zeng, Z Qiu, <u>DY Hwang,</u> X He, WM. Campbell	
International Conference on Natural Language Generation (INLG) 2023	
GAN-LM: Generative Adversarial Network using Language Models for Downstream Applications	
<u>DY Hwang</u> , Y Nechaev, CD Lichy, R Zhang	
Association for Computational Linguistics (ACL) 2023	
EmbedTextNet: Dimension Reduction with Weighted Reconstruction and Correlation Losses for	Jul 2023
Efficient Text Embedding	
<u>DY Hwang</u> , B Taha, Y Nechaev	
2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	
Eeg Emotion Recognition Via Ensemble Learning Representations	
B Taha, <u>DY Hwang</u> , D Hatzinakos	
IEEE Journal of Selected Topics in Signal Processing	
EyeDrive: A Deep Learning Model for Continuous Driver Authentication	
B Taha, SNA Seha, <u>DY Hwang</u> , D Hatzinakos	
2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	
Hierarchical Deep Learning Model with Inertial and Physiological Sensors Fusion for Wearable-based	
Human Activity Recognition	
DY Hwang, PC Ng, Y Yu, Y Wang, P Spachos, D Hatzinakos, KN. Plataniotis	
Journal of Signal Processing Systems (Invited paper)	
A New Score Level Fusion Approach for Stable User Verification System Using the PPG Signal	Mar 2022
<u>DY Hwang</u> , B Taha, D Hatzinakos	
IEEE Transactions on Information, Forensics and Security	
PBGAN: Learning PPG Representations from GAN for Time-Stable and Unique Verification System	Oct 202
<u>DY Hwang</u> , B Taha, D Hatzinakos	
2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)	
Variation-Stable Fusion for PPG-based Biometric System	
<u>DY Hwang</u> , B Taha, D Hatzinakos	
IEEE Transactions on Information, Forensics and Security	
Evaluation of the Time Stability and Uniqueness in PPG based Biometric System	Jul 202
<u>DY Hwang</u> , B Taha, DS Lee, D Hatzinakos	

HONORS

SGS Conference Grant - Outstanding student who do conference presentation

Hanyang International Scholarship - Outstanding student who is studying abroad

Full National Science & Engineering Scholarship - Outstanding engineering student: 5 times

Full Grade Scholarship - Top student in major (Rank in 1/215)

May 2019

Sep 2014 - May 2016

Sep 2009 - Sep 2013

Mar 2009

PROFESSIONAL SERVICE

Reviewer - EMNLP 2023-2024, ACL 2023-2024, ACL Rolling Review, RepL4NLP @ ACL 2024, SyntheticData4ML @ NeurIPS 2023, IEEE Journal of Biomedical and Health Informatics, IEEE Transactions on Information, Forensics and Security

Program Committee - EMNLP 2023 Industry Track

Talks - Career Guidance Seminar @ Incheon National University (Dec 2023), GAN with LM @ ML for Healthcare Roundtable in Amazon (Oct 2023)

SKILLS

Technical Skills - C, C++, Python (including TensorFlow, PyTorch), MATLAB (including Stateflow), AWS Technical Areas - Signal Processing, Computer Vision, Natural Language Processing, Machine Learning, Deep Learning Foreign Language - Native in Korean, Fluent in English

REFERRERS

At Amazon - Collaborated closely with Sr. Applied Scientist Harshit Pande
At Amazon - Collaborated closely with Sr. Applied Scientist Yaroslav Nechaev
During Ph.D. degree - Supervised by Prof. Dimitrios Hatzinakos
During Master degree - Supervised by Prof. Javier A. Jo

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