

CURRICULUM VITAE

Kwang Myung Yu

82-10-8736-0897 , sguys99@naver.com , www.github.com/sguys99

Education

Korea Advanced Institute of Science and Technology (KAIST), Mar. 2006 ~ Feb. 2008

M.S. in Electrical Engineering (Specialization: Optimal control), GPA : 3.83/ 4.3 (94/100%)

Pusan National University, Mar. 1999 ~ Feb. 2006

B.S. in Electrical Engineering GPA : 4.09/ 4.5 (95/100%)

Technical Skills

- Programming : Python, C/ C++/ C#, Matlab, SQL
- Data analysis : pandas, numpy, Spark, MySQL/ MariaDB/ PostgreSQL, matplotlib/ DASH
- Machine learning : Scikit-learn, Pytorch, Langchain, LangGraph, LiteLLM, Braintrust, RAGAS
 - (Advanced) Gen AI/ RAG/ Agent, Anomaly detection, Timeseries forecasting, Unsupervised learning
 - (Intermediate) Computer vision
- Serving : Docker, FastAPI, Streamlit, AWS(Bedrock, EC2, S3, Lambda, Sagemaker), mlflow, Ollama

Professional Experience

PwC Consulting, Digital & AI, Director/ Senior ML Engineer, 2024.03 ~ 2025.08

- Machine Learning: Led Gen AI(RAG, Agent) Service development, dement forecasting projects.
- Team management: Planed ML projects. Improved model tracking/reproducibility. Recruited talent.

MakinaRocks, AI Project Team, Team leader/ Senior ML engineer, 2023.04 ~ 2024.01

- Machine Learning: Developed models for prediction, anomaly detection, and control optimization. Supported building of MLOps environments.
- Team management: Planed ML projects. Improved model tracking/reproducibility. Recruited talent.

Samsung Electro-Mechanics(SEM), Engineering Research Center, Principal Researcher, 2021.03 ~ 2022.05

- SW Platform: Developed platforms for predictive analysis and operations of deep learning models.
- Data Analysis: Analyzed manufacturing data, provided data analysis training for employees.

Korea Electric Power Corporation(KEPCO), Data Science lab., Senior data scientist, 2010.07 ~ 2020.06

- Machine learning: Anomaly detection, time series forecasting/ analysis, generative models
- Data analysis : Analyzed facility data, employee assessments, and decision-making data for executives.
- Strategy: Developed roadmaps, planned new projects, and established research infrastructure.

POSCO E&C Energy Business Division, Control engineer, 2008.01 ~ 2010.07

- Designed automation systems for power plants, developed data monitoring and control algorithm
- Supported the commissioning of automation systems and data monitoring infrastructure.

Projects (* as lead)

Development of AI Assistant for Plant Maintenance System*, PwC Consulting, 2025. 05 ~

- Led the project for a large-scale electric utility company to build a conversational AI system for retrieving power plant maintenance history.
- Oversaw full project lifecycle including service architecture, agent and workflow design, and LLM Ops operations tooling
- Utilized OpenAI API, Meta LLaMA 3.1, Langchain/LangGraph, vLLM, and pgVector, LiteLLM, Braintrust

Multi-Agent system for SCM Data Analysis and Workflow Automation*, PwC Consulting, 2025.01 ~

- Led the development of a Gen AI-powered automation platform for supply chain management tasks in a global electronics manufacturer.
- Designed the service architecture and end-to-end workflow leveraging Text-to-SQL and LLM-based agent technologies
- Managed deployment and operations using LLaMA 3 8B/70B, Langchain/LangGraph, Hugging Face, vLLM, and Milvus Vector DB, LiteLLM, Braintrust

Development of E-promotor Assistant using LLM agent*, PwC Consulting, 2024. 12 ~ 2025. 02

- Led the entire project, including service architecture design and workflow development using Agent and RAG techniques; oversaw deployment and operations on Microsoft Azure cloud using Azure AI Search.
- Established a comprehensive evaluation framework for RAG-based services and developed an automated evaluation tool using Python, Langchain, and RAGAS.

AI Project Masterplan & Gen AI PoC Execution *, PwC Consulting, 2024. 03 ~ 2024. 11

- Designed a phased AI adoption roadmap for the enterprise and established an evaluation method for internal AI project pools.
- Conducted three PoC projects: raw material blend optimization, demand forecasting model, and LLM-based service platform development using Pytorch, Scikit-learn, Langchain, Ollama, Streamlit, and Docker.

Development of ML and Optimal Control Algorithms for Steel Plants*, MakinaRocks, 2023.11 ~ 2024. 01

- Developed five ML-based models for sintering process prediction and operation diagnosis to improve process efficiency: Leveraged PyTorch and Scikit-learn
- Supported building on-premise MLOps environment for automated model development and serving

Development of QA Chatbot for Manufacturing Systems, MakinaRocks, 2023. 06 ~ 2023. 11

- Designed and implemented RAG-based question-answering workflow using OpenAI API and Chroma, and conducted PoC
- Built a demonstration dashboard using Streamlit for internal testing and presentation

Machine Learning for Life Prediction and Diagnosis of Chemical Process*, MakinaRocks, 2023. 05 ~ 2023. 11

- Developed model pipelines for predicting reactivity in reactors using Pytorch and Scikit-learn, constructed environments for MLOps incorporation and inference servers using AWS Sagemaker, and developed testing and template codes considering model tracking and reproducibility using mlflow.

Development of Lifestyle Guide Service Application*, GIVITA, 2022. 05 ~ 2022. 12

- Developed a physical activity guide using lifelog data: AWS SageMaker, EC2, S3, Python, and Scikit-learn.
- Developed a dietary guide using CGM sensors: AWS SageMaker, EC2, S3, Python, and Pytorch

Development of Inspection SW and MLOps for Manufacturing, SEM, Eng. Research Center, 2021. 3 ~ 2022. 5

- Designed a SW platform for machine vision and DL model operations: Utilized C++, C#, and Python.
- Built an On-Premise environment for MLOps: Utilized GitLab CI/CD and mlflow.

Development of Anomaly Detection model based on Transformer DGA Data *, KEPCO DSL, 2019. 11 ~ 2020. 6

- Developed automated data preprocessing and feature engineering pipeline code.
- Developed ML model for based on semi-supervised learning: Utilized Deep SVDD and Autoencoders.

Analysis of Power Usage Patterns at EV Charging Stations in Jeju*, KEPCO DSL, 2018. 12 ~ 2019. 12

- Implemented code for preprocessing customer information and power usage data of charging stations.
- Analyzed the correlation between customer-specific power consumption and line load

Development of PV Energy forecasting Model on Distribution Lines *, KEPCO DSL, 2016. 5 ~ 2019. 12

- Implemented automation code for merging and preprocessing distribution line load and weather data.
- Developed a short-term forecasting model for photovoltaic power based on LSTM and XGBoost..

Development of Performance Evaluation System for ESS, KEPCO Research Institute, 2015. 6 ~ 2018. 12

- Implemented control algorithms for ESS and charging algorithms based on ML(SVM) (C, C++).
- Developed a simulation model for evaluating the grid impact of ESS for(Matlab Simulink/Simscape).

Research on Optimal Control Techniques for Boiler Systems, KEPCO Research Institute, 2013. 11 ~ 2014. 11

- Implemented Convex Optimization programs for ML model and optimal control algorithm(Gradient Decent, Quadratic Programming, Utilized Embedded C, Python, Lapack, CVX, etc.).
- Developed a Model Predictive Control(MPC) program operable on microcontrollers (ARM Cortex-M3).

Patents and Programs (Principal Inventor)

Patent Applications and Registrations

- "Power Facility Diagnostic Device and Method," App No. 2020-0014135, 2020. 2.
- "Hybrid Energy Storage Control System", App No. 2018-0075487, 2018. 6.
- "Frequency Control System", App No. 2017-0128140, 2017. 9.
- "Model-Based Predictive Control Device and Method", App No 10-2015-0053682, 2015. 4.
- "Steam Turbine Dynamic Characteristics Simulator, Gas Turbine Dynamic Characteristics Simulator, Turbine Generator Control Device and Method Using Them", App No10-2015-0060614, 2015. 4.
- "Control Device for Supercritical Brayton Cycle with Variable Heat", App No 10-2014-0064618, 2014. 5.

- "Lubricating Oil Supply Device", App No 10-2013-0099508, 2013. 8.
- "Main Steam Temperature Control Device and Method", Reg. No 10-2107853, 2020. 4.
- "Analysis Device for Networked Control System and Its Operating Method", Reg. No 10-1958295, 2019. 3.
- "Power Plant Simulator", Reg. No 10-1837653, 2018. 3.
- "Superheater Temperature Control Method", Reg. No 10-1804477, 2017. 11.
- "Operation Control Method for Oxy-fuel Combustion Boiler", Reg. No 10-1439883, 2014. 9.
- "Air Supply Device and Method for Combustion Equipment", Reg. No 10-140515, 2014. 6.
- "Interface Device for Process Control System", Reg. 10-1373473, 등록일자 2014. 3.

Programs (Registered with the Korea Copyright Commission)

- "Deep learning object detection Image Preprocessing Program", Under registration
- "Preprocessing Program for Anomaly Detection Machine Learning Model Training", Under registration
- "ESS Control Algorithm Simulation Program (Matlab Simulink)", Reg. No C-2018-029345, 2018. 10.
- "Simulator for Gas Turbine Combined Cycle Power Plant ", Reg. No C-2018-029332, 2018. 10.
- "PID Control Loop Frequency Analysis Program", Reg. No C-2015-019326, 2015. 8.
- "Automatic Tuning Program for PID Control Parameters", Reg. No C-2015-019311, 2015. 8.
- "Process Identification Program for Designing PID Controllers", Reg. No C-2015-019309, 2015. 8.
- "Dynamic Matrix Based Predictive Controller and Simulator (C, C++)", Reg. No C-2015-019308, 2015. 8.
- "PID Controller Tuning Parameter Calculation Program (Matlab GUI)", Reg. No C-2014-027714, 2014. 9.
- "Matrix Operation Program for MIMO Control (C, C++)", Reg. No C-2014-027696, 2014. 11.

Papers and Reports

Papers

- K. Yu, I. Choi, and J. Woo, "Lessons Learned from Energy Storage System Demonstrations for Primary Frequency Control," KEPCO Journal on Electric Power and Energy, vol. 4, no. 2, pp. 107–114, Dec. 2018.
- Y.S. Lee, K. Yu, "Development of a DMC Block for Use with an RCP System and its Application", J Inst Contr Robot Syst, pp. 827-835, ISSN: 1976-5622, 2015

Research Reports (Published more than 50 reports)

- K.M. Yu, "Transformers for LTFS(Long-term Timeseries Forecasting)", MakinaRocks, 2023
- K.M. Yu, "Designing a Dietary Habit Guide Using Lifelog and Machine Learning", GIVITA, 2022
- K.M. Yu, "Case Study of Personalized Diet Management Service Using CGM Data", GIVITA, 2022
- K.M. Yu, "Time Series Data Analysis Using CGM Data", GIVITA, 2022
- K.M. Yu, "Analysis of Smart phone Lifelog Data: When and How Much Do People Walk?", GIVITA, 2022
- K.M. Yu, "Deep learning for anomaly detection : unsupervised approach", KEPCO DSL, 2020
- K.M. Yu, "Analysis of EV Charging Station Data and Line Load Correlation in the Jeju", KEPCO DSL, 2019
- K.M. Yu, "Progress in Transformer Condition Diagnosis using Deep Learning ", KEPCO DSL, 2019
- K.M. Yu, "Developing Object Detection Models for Distribution Equipment", KEPCO DSL, 2019
- K.M. Yu, "Research on Environments for Deep Learning Models Using Docker and Spark", KEPCO DSL, 2018
- K.M. Yu, " ESS for Frequency Control Due to the Increase in Renewable Energy", KIEE, 2018
- K.M. Yu, " Data Analysis Report for Performance Evaluation of Substation ESS", KEPCO RI, 2017
- K.M. Yu, " Statistical-based Machine Learning Models Using Scikit-learn", KEPCO RI, 2016

Skills and Education

Skills Acquired

- Energy utilities(Power plant, Renewables, ESS), Manufacturing industries, Healthcare
- Gen AI Services, Optimal control, Automation system(PLC, DCS, PC Control), Robotics

Education

- Big Data Analytics, Global Knowledge(Boston, USA), 2019
- Practical Data Science Intermediate Course, KEPCO, 2019

Awards and Honors

Best People Awards, PwC Consulting, 2025

Big Data AI Competition President's Award (Excellence), Korea East-West Power, 2020.

Merit Award (Research and Development), Korea Electric Power Corporation, 2018.

Graduated with Honors/Scholarship for Academic Excellence, Pusan National University, 2000, 2003-2006.

Activities

Visiting Researcher/Advisor, Department of Safety Engineering, Incheon National University, 2020-2025.

- Developed LLM based application: RAG, Vector DB, Agent system, and Workflow design
- Developed a combustion diagnosis model using flame image sequences: Resnet, Autoencoder, LSTM-CNN
- Developed/deployed anomaly detection models for industrial boilers: Scikit-learn, LightGBM, FastAPI, AWS EC2.
- Developed anomaly detection models using dynamic pressure sensors in power generation combustion equipment: Supported the development of LSTM Autoencoder models.

AI Education Curriculum Design and Lecture for Consultants, PwC Consulting, 2025

Lecturer for Control Systems and Data Analysis Practical Course, KITI, 2014 ~ 2023

Big Data Analyst Training Course, SK planet Tacademy, 2023.

Software Version Control using Git, Github (Parts 1 & 2), KOSCOM, 2023.

Advisory Committee Member for Future Education, Incheon National University, 2023.

Data Science Lectures for New ICT Employees, KEPCO, 2019-2020.

Publication 1: "Learning Git & Github with Python Code" (Youngjin.com), 2022.

Publication 2: "Git for Visual Studio Users" (Wikidocs), 2021.