Koyilbek Valiev



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Summary

Al Engineer with 2+ years of experience developing efficient vision-language systems and multimodal ML pipelines. Proven expertise in video anomaly detection, time-series forecasting, and cross-modal retrieval using VLMs. Passionate about multimodal AI, VLM/LLM techniques, and building scalable intelligent systems.

Experiences

Multimodal AI Engineer Intern

March 2025 - mid June 2025

Pia Space, Seoul, South Korea

- Al Video Anomaly Detection: Collected and annotated diverse anomaly video datasets (e.g., violence, falls) using proprietary annotation tool. Optimized lightweight VLMs (<1B params) for video anomaly classification with dynamic sampling and prompt engineering in few-/zero-shot settings. Conducted both qualitative and quantitative analysis to evaluate and refine model performance.
- Multimodal Retrieval for Video Anomaly Detection: Co-developed MACS 3.0, a prompt-driven multimodal system for CCTV anomaly detection, achieving an overall model performance improvement of approximately 24% over previous versions. Built a benchmark dataset with manually captioned videos for video-text and video-video retrieval. Implemented and evaluated cross-modal retrieval models (video-to-text, text-to-video, video-to-video) to enhance scalable multimodal video understanding. Adapted a research method on multimodal explanation maps for vision-language models, generating visualizations that highlight key text prompt words and corresponding video regions to improve model interpretability and alignment.
- CTO-issued recommendation letter available: View Letter

Al Engineer | Lead Intern

Feb 2024 – March 2025

Recs Innovation Ltd, Naju, South Korea

- Bidding Amount Prediction: Developed a dynamic ML pipeline that analyzes incoming data distributions and selects the best-performing algorithm. Implemented data cleaning, anomaly detection, feature engineering, and clustering, achieving a 0.0017% prediction error and a 15× increase in bid win rate.
- Solar Power Forecasting: Built a 48-hour ahead forecasting system based on a hybrid neural network combining CNN, LSTM, GRU, and Transformer layers to capture spatial, temporal, and long-range dependencies. Leveraged forecasted weather data to reach an average 6% prediction error. The solution was integrated and deployed on the Sun-Q EMS platform for real-time energy optimization.
- Photovoltaic Sensor Anomaly Detection: Led development of an unsupervised AI solution using sensor data from solar plants. Employed models including LSTM Autoencoder, LSTM-VAE, TranAD, and VAE to detect anomalies, achieving over 70% F1-score on real-world data. The solution is deployed in the Sun-Q EMS platform for continuous monitoring and fault detection.
- **Documentation & Team Leadership:** Authored comprehensive technical documentation on system architecture and data workflows. Managed a small AI team using Notion and ClickUp for project planning, task delegation, and progress tracking, enhancing team efficiency and delivery.

Al Research Intern

Capstone Project, Woosong University

Sep 2023 - Dec 2023

Coordinated team of 4 engineers to develop a real-time trash-bag optimization system for NetVision.

- Developed YOLOv8 to detect, classify, segment, track & size-estimate bags in video.
- Participated with this project in Woosong University's 2023 Capstone Competition with permission from NetVision, winning 1st place award.

Al Intern

Sequus PTY LTD, Australia (Remote)

Jun 2023 - Aug 2023.

- · Automated conversion of bounding-box outputs into YOLO, Pascal VOC, and custom formats.
- Annotated hundreds of architectural drawings (LabelImg) to improve model accuracy.

Projects: Refer portfolio koyilbek for other projects

- Uzbek-English Pretrained Language Model (140M Parameters): Collected a diverse Uzbek-English dataset and trained a Byte Pair Encoding (BPE) tokenizer from scratch, resulting in a vocabulary size of ~62,016 tokens. Built a decoder-only modified Transformer architecture with 140.7M parameters and a 1024-token context window. Developed the full AI training pipeline and pre-trained the model using open-source multilingual datasets on 2× NVIDIA A100 GPUs for 16.5 hours. Reached ~3.5% cross-entropy loss during pretraining; model currently supports next-token generation. Planning to fine-tune the model for instruction-following and downstream task alignment. Demo includes both short and long prompt generation samples: View Project
- LLMs from Scratch GPT-2 Implementation & Fine-Tuning: Completed the full implementation of a GPT-2 model from scratch based on "Build LLMs from Scratch" book by Sebastian Raschka. Developed essential components including text preprocessing, positional encodings, multi-head self-attention, and the GPT-2 architecture and pretraining the model using causal language modeling (CLM) on unlabeled data. Fine-tuned the pretrained model for spam classification, and further applied instruction tuning to enable natural language prompt-following. Gained hands-on experience in building, training, and adapting large language models for both generative and classification tasks. More details in: View Project

Education

Woosong University

Bachelor's in Al & Big Data | Sep 2021 - Aug 2025

Key courses: Data Visualization, Artificial Intelligence, Machine Learning Theory & Lab, Computer Vision, Statistics, Linear Algebra, Discrete Mathematics, Capstone Project

Skills

Python, PyTorch, Hugging Face Transformers, LangChain, LlamaIndex, FastAPI, OpenCV, Ollama, Unsloth, MLflow, Weights & Biases, Optuna, Git, NumPy, Pandas, Scikit-learn, Matplotlib, Docker, Gradio, Sentencepiece, KT Cloud, Public Speaking, Team Player

Awards

- 2nd Place, HumbleBeeAl Hackathon: Data Science Challenge (Aug 2025)
- 1st Place, Woosong University Capstone Competition among 200 teams (Dec 2023)
- President's Award, Woosong University (Dec 2023)
- 100% Merit Scholarship, Woosong University (Sep 2023 Dec 2023)
- 1st Place, IoT Learning Concert (Sep 2023 Dec 2023)
- 2nd Place, Machine Learning Lab Learning Concert (Sep 2023 Dec 2023)