Eraly Gainulla

(Contact phone) | (Email address) eraly-ml.github.io | GitHub: Eraly-ml | HuggingFace: Eraly-ml

Aktobe, Kazakhstan

OBJECTIVE

Motivated high school student with a strong foundation in machine learning, computer vision, and natural language processing. Seeking opportunities to contribute to innovative AI projects and further develop expertise in ML/DL.

EDUCATION

Smart Bilim School

Computer Science / Mathematics Track

Expected Graduation: 2027 Aktobe, Kazakhstan

SKILLS

- Programming Languages: Python, SQL
- Frameworks & Tools: PyTorch, PyTorch Lightning, Hugging Face Transformers, YOLOv5, OpenCV
- Machine Learning Areas: Supervised Learning, Transfer Learning, NLP, Computer Vision
- Utilities & Version Control: Git, Jupyter Notebook, Telegram Bot API

PROJECTS

• KazBERT 2025

Tools: BERT, Python, Hugging Face Transformers

Hugging Face

 Developed a BERT-based model fine-tuned for Kazakh language tasks using Masked Language Modeling on a trilingual corpus (Kazakh, Russian, English).

KazBERT-Duplicates

2025

Tools: BERT, Python, Hugging Face Transformers

Hugging Face

• Kazakh language model fine-tuned to classify types of textual duplication between sentence pairs. It predicts whether two sentences are exact, partial, paraphrase, or contextual duplicates.

• Skin-AI 2024 - 2025

Tools: ConvNeXt, PyTorch, PyTorch Lightning

Hugging Face

 Implemented a ConvNeXt-based deep learning model for skin disease classification, optimized with PyTorch Lightning.

• YOLOv5 for Smoke Detection

2024 - 2025

Tools: YOLOv5, Python, Telegram Bot API

GitHub

 Created a real-time smoke detection system using a custom-trained YOLOv5 model, which sends alerts with annotated frames to a Telegram chat upon detection.

PUBLICATIONS

• **KazBERT:** A Custom BERT Model for the Kazakh Language. Detailed the development of a BERT-based model tailored for the Kazakh language, including corpus details, architecture, and performance metrics.

HONORS AND AWARDS

• Presenter at Scientific Research Defense

2025

Event at Smart Bilim School

Presented the Skin-AI project, showcasing its development and impact.

LEADERSHIP EXPERIENCE / ACTIVITIES

• Resident at Aktobe IT Hub

2025 - Present

Aktobe IT Hub

Engaged in collaborative tech projects and workshops.

PROFESSIONAL MEMBERSHIPS / COMMUNITY INVOLVEMENT

Active Member of the ML/DL Community

2024 - Present

• Participated in discussions, code reviews, and knowledge sharing sessions.

ADDITIONAL INFORMATION

Languages: English (B2), Kazakh (Native), Russian (Fluent)

Interests: Machine Learning, Deep Learning, Computer Vision, Natural Language Processing