

ZHANSAYA KYRGYZMOLDA

Artificial Intelligence Student | NLP | Computer Vision | Robotics | Python

CONTACT

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CORE SKILLS

- Python
- Natural Language Processing
- LLM applications and prompt design
- Hugging Face Transformers
- NLI and semantic-similarity evaluation
- Computer Vision
- OpenCV and MediaPipe
- Arduino and Raspberry Pi
- Git and GitHub
- Linux, VS Code, and Google Colab
- HTML, CSS, and JavaScript
- Firebase

LANGUAGES

- Russian - Native
- English - Fluent / C1
- Korean - Beginner

CERTIFICATES

DeepLearning.AI / Coursera
Natural Language Processing with Classification and Vector Spaces, 2026

IBM / Coursera
Introduction to Computer Vision and Image Processing, 2022

PROFILE

Artificial Intelligence student at Pusan National University with project experience in NLP, computer vision, robotics, embedded systems, and AI web applications. Experience includes user research, prototyping, model evaluation, hardware integration, and technical documentation.

EDUCATION

Pusan National University 2023 - Expected 2027
B.S. Candidate, Artificial Intelligence. Busan, South Korea.

SELECTED RESEARCH AND PROJECTS

Project RAY - External Memory Benchmark 2026
Designed a controlled benchmark comparing pretrained model knowledge with external-memory influence. Evaluated 30 paired cases with Qwen2.5-0.5B, NLI scoring, semantic similarity, and keyword evidence. External-memory influence was higher in 27 of 30 cases. Code, dataset, and results published at github.com/jans-saya/RAY-benchmark.

Gesture-Controlled Smart Glove 2025
Built an Arduino Mega wearable prototype using flex sensors, ADXL345 motion input, HC-05 Bluetooth, and Python-side cursor experiments for air drawing and human-computer interaction testing.

DOIT - AI Productivity Web App 2024
Developed a web-app prototype combining Claude API conversation, automatic task generation, a custom JavaScript calendar, browser notifications, daily check-ins, Pomodoro tools, and Firebase.

Sign Language Translator 2022
Researched accessibility barriers through five interviews and built a Raspberry Pi prototype that recognizes fingerspelled letters using Python, OpenCV, MediaPipe landmarks, and geometric rules. Awarded 1st Place at KazRoboProject 2022.

AWARDS

1st Place - KazRoboProject 2022 2022
National scientific and technical robotics competition, Prototype category.

2nd Place - KazRoboSport 2022 2022
Regional qualifying stage, SUMO category.