Esther Sun Young CHOI

Machine Learning Engineer

Applying for a ML Engineer position starting in July 2025

WORK EXPERIENCE

SEPTEMBER 2023 -

Surromind (Seoul, South Korea) *Machine Learning Engineer*

MARCH 2023 - AUGUST 2023

Surromind (Seoul, South Korea) *Intern*

Software Development, R&D, LLMs, Time Series Analysis

EDUCATION

2021 - 2023

Sorbonne University Paris, France MSC DATA SCIENCE

Machine Learning, Deep Learning, Computer Vision, Reinforcement Learning, NLP, Symbolic AI, Business Intelligence, Database Systems

BSC DOUBLE MAJOR IN
MATHEMATICS AND COMPUTER
SCIENCE

2018 - 2021

Sorbonne University Paris, France Data Structures and Algorithms, Databases, Cryptography, Logic, Automata Theory Probabilities, Calculus, Algebra,

Probabilities, Calculus, Algebra Topology, Numerical Analysis, Functional Analysis

COMMUNICATION SKILLS

French Native speaker

KOREAN Native speaker, bilingual ENGLISH Proficient, CAE 182 pts

ACTIVITIES

- Member of ASCoF, the Association of Korean Scientists living in France
- Former board member of ALIAS, the official student association of Computer Science of Sorbonne University
- Sports : Tennis, Archery, HikingHobbies : Video games, Guitar

INTERESTS

- LLMs, VLMs, VLAs
- AI for Healthcare
- Human Computer Interaction

- Seoul, South Korea
- 010 9800 7334
- esychoi.github.io/
- @ esther-sunyoung.choi@protonmail.com
- GitHub/esychoi
- in Linkedin/esychoi

PROJECTS

LLM BASED TRANSLATION (JAN-MAY 2025)

- **LLM based translation** from English to French in **Healthcare** domain using specifically curated dictionary
- Topics : LLM, Machine Translation, Prompt engineering
- Tech: Python, OpenAI, NLTK, FastAPI

AI EXCAVATOR (FEB 2025-DEC 2025)

- Deep Learning based excavator bucket trajectory generation
- Topics : AI based heavy equipment, trajectory modeling
- Tech: Python, PyTorch

ROBOT ARM CONTROL (SEP 2024-FEB 2025)

- Robotic arm manipulation using OpenVLA
- Topics : VLA models, robot, simulation
- Tech : Python, PyTorch, Transformers, Isaac-Gym

AI POWERED DIGITAL TEXTBOOK (JUN-SEP 2024)

- **LLM** powered English **digital textbook** for Korean elementary school students
- Development of a **chatbot** to answer digital textbook FAQs
- Topics: Text embedding, Vector Search
- Tech: Python, Transformers, NLTK, FastAPI

SOUND AND VIBRATION ANALYSIS (MAR 2023-Jun 2024)

- No-code platform for sound and vibration data analysis for electric cars
- Complete **MLOps** pipeline: data preprocessing, Deep Learning models training, model deployment
- Topics : MLOps, Auto ML
- Tech: Python, PyTorch, FastAPI

COMPUTER SKILLS

PROGRAMMING Python, SQL, C, JAVA

FRAMEWORKS PyTorch, Tensorflow, FastAPI

DATABASES MySQL, Milvus

TOOLS Git, Docker

STRENGTHS

- Quick learner with good grasping ability.
- · Action-oriented and result-focused.
- Easily collaborate with team members.
- · Logical but creative thinking.