HAVI is an artificial intelligence recruitment company formed by a top-tier team. Our team is led by seasoned industry experts from both China and the United States, as well as renowned research teams from prestigious institutions such as Columbia University, Purdue University, Tsinghua University, and the University of Waterloo. We are dedicated to creating the most efficient AI-powered job-seeking platform for candidates and offering AI-based efficient recruitment solutions for businesses. We are seeking a highly motivated and talented individual who is passionate about recruitment to join our team.

We will offer an exciting opportunity to work on cutting-edge research projects in machine learning and artificial intelligence. The ideal candidate will have a strong background in machine learning algorithms and methodologies, along with hands-on experience in implementing and experimenting with various models. In particular, we hope that he has a strong interest and passion for recruitment and human resource industry.

General Qualifications:

- 1. Currently pursuing a Master's, or Ph.D. degree in Computer Science, Electrical Engineering, Statistics, or a related field, as well as exceptionally talented undergraduate students.
- 2. Strong background in machine learning algorithms, deep learning, and statistical modeling.
- 3. Excellent problem-solving skills and ability to think critically and creatively.
- 4. Strong communication skills and ability to work effectively in a collaborative team environment.

Position: ML Research Intern

Responsibilities:

- > Assist in recommendation system construction
- > Implement fine-tuning of large models for specific application scenarios.
- > Documentation and Reporting: Document research findings, methodologies, and experiment results in technical reports and presentations. Communicate findings to both technical and non-technical stakeholders.

Skills&Capability:

- > Python, Pytorch, LLM, Hugging face
- > Strong research capability, with expertise in recommendation systems.

Position: ML Engineer Intern

Responsibilities:

- > Assist in ML system construction
- > Implement fine-tuning of large models for specific application scenarios.

Skills&Capability:

> Python, PyTorch, LLM, HuggingFace, LangChain

> Strong coding skills, who with relevant machine learning experience are preferred

Position: Data Mining Intern

Responsibilities:

> Data Analysis: Work with large-scale datasets to extract meaningful insights and patterns. Utilize statistical techniques and data visualization tools to present findings effectively.

Skills&Capability:

- > Python, Pandas, Numpy , Database
- > Basic ML algorithms, primarily focused on data processing

Apply for internship now: job@haviai.com