**1,Applied Scientist (Intership)**

As an Applied Scientist Intern, you will join our cutting-edge team to advance innovation in **multi-modal GenAI for fashion content understanding/generation**, **AI-powered fashion search systems**, and **intelligent agent applications**. You will conduct both theoretical research and practical implementations, contributing to academic publications while solving real-world challenges in the fashion-tech industry.

**WHERE YOUR EXPERTISE IS NEEDED:**

* Develop and optimize large language models (LLMs) for **multi-modal fashion content generation** (text-to-image, 3D garment synthesis, material generation).
* Build **fashion semantic search engines** using knowledge graph-enhanced LLMs, improving cross-modal retrieval accuracy.
* Design and implement **AI agent frameworks** for personalized fashion recommendations and virtual styling assistants.
* Conduct end-to-end experiments from data processing, model training (SFT/RLHF), to deployment optimization.
* Collaborate with researchers to publish papers at top-tier conferences (CVPR/ICML/WWW).
* Explore emerging techniques like diffusion models, retrieval-augmented generation (RAG), and agent reasoning architectures.

**WHAT WE’RE LOOKING FOR:**

* Master’s/PhD candidate in Computer Science, AI, or related fields with **proven research capabilities** (published papers preferred).
* **Deep technical foundations**
	+ Proficient in Transformer-based architectures (BERT/GPT/CLIP)
	+ Hands-on experience with LLM frameworks (HuggingFace, LangChain, LlamaIndex)
	+ Strong coding skills in Python/PyTorch/TensorFlow
* Experience in **multi-modal model development** (e.g., Stable Diffusion variants, visual-language models).
* Demonstrated ability to independently conduct literature reviews and implement SOTA algorithms.

**2,Frontend Engineer-(Intership)**

As a Software Engineer Intern focusing on frontend development, you will join our dynamic team to **create and enhance user interfaces for our cutting-edge applications**. This role offers a unique opportunity to gain hands-on experience in frontend technologies while solving real-world challenges in the fashion industry.

**WHERE YOUR EXPERTISE IS NEEDED:**

* Develop and optimize user interfaces for web applications, ensuring a **seamless and engaging user experience**.
* Implement responsive design principles to ensure applications work across various devices and screen sizes.
* Write clean, maintainable, and efficient code using modern frontend technologies such as HTML, CSS, and JavaScript.
* Utilize frontend frameworks like **React, Angular, or Vue.js to build dynamic and interactive web applications**.
* Conduct end-to-end testing and debugging to ensure the functionality and performance of the applications.
* Work closely with backend developers to integrate APIs and ensure smooth data flow between frontend and backend systems.

**WHAT WE’RE LOOKING FOR:**

* Bachelor’s or Master’s degree in Computer Science a related major.
* Strong understanding of HTML, CSS, and JavaScript.
* Experience with frontend frameworks such as React, Angular, or Vue.js.
* Strong problem-solving skills and attention to detail.
* Ability to work independently as well as part of a team.
* Good communication skills and a proactive attitude.

**1,Applied Scientist (Fulltime)**

As an entry-level Applied Scientist, you will be part of a dynamic team working on exciting projects that involve **developing and deploying machine learning solutions in the fashion e-commerce domain**. You will have the opportunity to contribute to the creation of a domain-specific knowledge platform, intelligent content creation, and smart assistant solutions. This role will provide you with hands-on experience in applying **AI and large language model (LLM)** technologies to solve real-world problems.

**WHERE YOUR EXPERTISE IS NEEDED:**

* Assist in the development and implementation of **machine learning models** for various applications.
* Conduct research and experiments to explore new algorithms and techniques.
* Collaborate with cross-functional teams, including software engineers, product managers, and product analysts, to deliver innovative solutions.
* Participate in the quick prototyping and testing of machine learning models to assess their effectiveness.
* Contribute to the documentation and improvement of processes within the applied science domain.
* Support the deployment and operation of machine learning solutions on our centralized abuse protection platform.

**WHAT WE’RE LOOKING FOR:**

* 2025 graduates with a Bachelor's or Master's degree in Computer Science, Data Science, Machine Learning, Statistics, or a related field.
* Proficient in **large model frameworks** such as Llama/Qwen and their applications, with solid experience in prompt engineering. Skilled in conducting supervised fine-tuning (SFT) and knowledge enhancement by integrating domain-specific data.
* Basic understanding of machine learning algorithms and statistical methods.
* Familiarity with machine learning frameworks and libraries (e.g., PyTorch, TensorFlow, Keras).
* Strong problem-solving skills and the ability to think critically.
* Good communication skills and the ability to work effectively in a team environment.
* Passion for technology and a desire to learn and grow in the field of AI.