Join MSBC as a Junior AI Engineer – Build AI-Powered Solutions

At MSBC, we develop cutting-edge AI solutions that drive real-world impact. As a Junior AI Engineer, you will work on Computer Vision and Natural Language Processing (NLP) projects, supporting our AI team in developing and fine-tuning models. This role is perfect for those who have worked on AI projects—whether through college, hackathons, or personal research—and are eager to expand their expertise in a collaborative environment.

Key Tools and Frameworks

· Deep Learning Frameworks: PyTorch, TensorFlow

· NLP & CV Libraries: Hugging Face, OpenCV, Transformers

· Languages: Python

· Version Control: Git

Key Responsibilities

· Assist in building and improving AI models for Computer Vision and NLP applications.

· Work with deep learning frameworks (PyTorch, TensorFlow) to implement, train, and evaluate models.

· Explore pre-trained models and fine-tuning techniques to enhance AI performance (bonus if you have prior experience).

· Collaborate with the AI team to process datasets and optimize model efficiency.

· Write clean, well-documented code and contribute to AI research discussions.

· Stay updated with the latest AI advancements and experiment with new techniques.

Required Skills and Qualifications

· 0-1 year of experience in AI/ML (college projects, hackathons, or research count).

· Familiarity with Computer Vision or NLP techniques and relevant libraries (Hugging Face, OpenCV, etc.).

· Basic experience with deep learning frameworks (PyTorch, TensorFlow).

· Strong programming skills in Python.

· Enthusiasm for AI and a willingness to learn and experiment.

· Good problem-solving and analytical skills.

· Experience with fine-tuning models is a plus but not mandatory.

MSBC Group has been a trusted technology partner for over 20 years, delivering innovative AI solutions across various industries. As a Junior AI Engineer, you will work on real AI applications, collaborate with experienced professionals, and gain hands-on experience in AI model development.

Join us and start your journey towards building the future of AI with MSBC!