Pratik Fandade ☐ 7163398155 ☑ pfandade@buffalo.edu

ToHiring Team,
Nethermind

December 6, 2024

Dear Hiring Team,

The opportunity to work at Nethermind excites me as it aligns perfectly with my passion for autonomous AI systems and decentralized technologies. My background in computer science, coupled with my hands-on experience with Python, JavaScript, and TypeScript, positions me to make valuable contributions to the development of cutting-edge agent-based systems. I have a strong foundation in AI frameworks such as LangChain and AutoGPT, and I am eager to dive deeper into agent orchestration and knowledge extension mechanisms.

I am particularly drawn to the prospect of developing autonomous agents that can reason about their environment and execute multi-step tasks with minimal human intervention. The chance to contribute to the development of decision-making frameworks, feedback loops, and evaluation metrics for agent performance aligns with my drive for creating scalable systems that optimize complex workflows. Additionally, my ability to break down problems and design clear decision-making flows will allow me to collaborate effectively with the team and contribute to the development of innovative solutions.

I am excited about the opportunity to work alongside experts in the field and contribute to the advancement of agent development practices at Nethermind. The combination of hands-on experience, cutting-edge research, and the chance to shape the future of autonomous AI systems makes this internship an ideal opportunity for me to learn, grow, and make a meaningful impact. Sincerely,

Pratik Fandade