Founding AI Engineer

Location San Francisco			
Type Full time			
Department Engineering			

Overview Application

Help us build the future of AI!

Join our team to pioneer the future of Large Language Model (LLM) applications.

Values we are looking for:

- Integrity, alignment and passion
- Adaptability and the ability to work with limited resources
- Intellectual horsepower (smart x get things done)
- Level up the people around you
- Domain specific knowledge

About the Role:

We are seeking an AI Engineer to join our team and help shape the future of LLM application development. In this role, you will work on cutting-edge projects involving Retrieval-Augmented Generation (RAG), agents and more. You will contribute to our open-source frameworks and help develop our enterprise platform.

Responsibilities:

Develop and optimize RAG pipelines, agent architectures, and other LLM-powered systems

- Contribute to our open-source Python and Typescript frameworks
- Collaborate with the product team to scope and implement new AI/LLM-powered features
- Help shape the technical direction and best practices for LLM application development
- Stay at the forefront of AI research and incorporate state-of-the-art techniques

Qualifications:

- Significant contributions to top open-source AI/ML projects
- Proven track record of executing with high intensity and delivering results
- Competitive programming or olympiad awards demonstrating exceptional problem-solving skills
- Experience leading ML stack development at fast-growing startups
- Portfolio of impressive AI projects or applications
- Strong understanding of NLP, ML, and LLM fundamentals

Benefits:

- Competitive salary (100-300K, based on experience and location)
- Equity options in a rapidly growing company
- Comprehensive medical/dental/vision coverage for you and your family
- Unlimited paid time off policy
- Catered lunch and snacks in the San Francisco office

Location:

We offer a hybrid-friendly culture based out of our downtown San Francisco office, but are also open to hiring exceptional candidates worldwide!

Apply for this Job

This site is protected by reCAPTCHA and the Google Privacy Policy and Terms of Service apply.