

Dear Hiring Team at Together AI,

I am writing to apply for the Early Career Software Engineer role at Together AI. I am deeply drawn to Together AI's mission of building open, transparent, and cost-efficient AI infrastructure, and I am excited by the opportunity to work on software that operates at the intersection of systems, infrastructure, and applied AI.

I bring a strong foundation in software engineering with hands-on experience building end-to-end systems across backend services, data pipelines, and user-facing applications. One of my key projects, **ML Triage**, involved designing and implementing an AI-powered decision support system in Python, where I focused on clean abstractions, maintainable code, and performance-aware design. This work strengthened my ability to reason about system trade-offs, correctness, and scalability in real-world environments.

Beyond applied machine learning, I have experience developing full-stack applications, designing REST APIs, and working with cloud-based services and collaborative engineering workflows using Git and code reviews. I enjoy fast-paced environments that demand continuous learning, and I am particularly motivated by roles that combine infrastructure-level thinking with customer-facing impact.

Together AI's emphasis on research-driven engineering, open-source contribution, and scalable AI systems strongly resonates with me. I am eager to grow as a software engineer while contributing to robust, high-quality systems that improve the accessibility, efficiency, and transparency of modern AI.

Sincerely,

Keerthana Belthur Parthasarathy