

# Stochastic - Junior AI Engineer

- ~ June 8th (Sun) : Junior AI Engineer - Stochastic

<div>Company</div> <div>(Web)</div>	<div>Stochastic</div> <div>( <a href="https://stochastic.ai/">https://stochastic.ai/</a> )</div>
<div>Details</div>	<div>Founded by researchers from the Harvard AI Systems Lab, Stochastic is building a new era of personal AI assistants . Our flagship product, xChat, is an enterprise-grade AI platform enabling users to deploy personalized agents without any coding or setup —while maintaining industry-leading performance and security.</div> <div>Boston , United States</div>
<div>Job Position</div>	<div>Junior AI Engineer</div> <div>Join us to help shape the future of enterprise AI. If you're excited about building LLM-powered agents that solve real-world business needs, we'd love to hear from you.</div>
<div>Job Description</div>	<div><ul style="list-style-type: none"><li>• Build MCP-based AI agents for enterprise clients</li><li>• Implement document-based Q&amp;A and summarization pipelines</li><li>• Collect and preprocess data for model training and benchmarking</li><li>• Collaborate with R&amp;D to optimize AI performance</li></ul></div>
<div>Preferred Backgrounds</div>	<div><ul style="list-style-type: none"><li>• Familiarity with LLM APIs such as OpenAI , Gemini</li><li>• Currently pursuing or holding a degree in CS or related field</li><li>• 1+ years of Python development and project experience</li><li>• Proficiency with Git and GitHub</li><li>• Experience working with Slack, Google Meet, or other remote tools</li></ul></div>
<div>Competency Assessment</div>	<div>Candidates will be asked to build an enterprise-ready Document Q&amp;A AI Agent.</div> <div>The agent must process multiple PDFs, extract structured content, and respond to natural language queries with accurate insights . Bonus points for implementing Arxiv API-based search functionality . This project evaluates your applied AI skills and ability to deliver usable enterprise tools.</div> <div>(<a href="#">Detail Information</a>)</div> <div>File format:</div> <div><ol style="list-style-type: none"><li>1. Provide a <b>GitHub repository link</b> containing a README file with setup instructions , the developed Python code, and a video demo of your implementation .</li><li>2. <b>Video recording File</b> sharing your screen and presenting ins and outs of the deliverables .</li></ol></div>
<div>Application Link</div> <div>(Deadline)</div>	<div><a href="#">Start (3) Company Application</a></div> <div>(June 8th, Sun, 2025)</div>

