Full job description

Are you ready to redefine the frontiers of AI? We're seeking a trailblazer to become the definitive voice in AI innovation. This isn't just a job - it's your chance to shape the future of AI implementation across 150+ enterprise software companies.

What you will be doing

- Craft cutting-edge code to push AI tools to their limits
- Engineer automated benchmarks that set industry standards
- Develop proof-of-concept integrations that challenge vendor claims
- Produce daily, high-impact technical research that drives AI implementation
- Build a devoted following of 50K+ tech professionals with your daily insights

What you will NOT be doing

- Drowning in management overhead or corporate red tape
- Creating strategy documents that gather digital dust
- Building systems that never see the light of production
- Wasting time in endless, unproductive meetings
- Writing reports that fail to drive real-world change

Key Responsibilities

Spearhead authoritative technical research and implementation guidance that empowers our portfolio companies to harness AI capabilities effectively, maintaining a competitive edge in AI adoption.

Candidate Requirements

- Mastery of LLM architectures, capabilities, and limitations
- Proven expertise in prompt engineering and model evaluation
- Exceptional coding skills across multiple languages
- Track record in building robust automated testing frameworks

- Demonstrated ability to rapidly prototype and test emerging technologies
- History of clear, impactful technical writing and public discourse
- Sharp analytical mind capable of identifying patterns and drawing actionable insights
- Confidence in forming and defending bold technical positions
- Passion for daily content creation and public knowledge sharing

This position is also known as:

- VP of AI Research and Development
- Executive Director of AI Research
- VP of AI Research