

Brody Garner

Principal Applied AI Engineer

📞 (217) 555-1234 ✉️ brody.garner@example.com 🌐 [linkedin.com/in/brodygarner](https://www.linkedin.com/in/brodygarner)

📍 1234 Maple Street, Springfield, IL 62701

JUNE 16, 2026

Hiring Manager
Tech Innovations Inc.
Chicago, IL

Dear Hiring Manager,

I am eager to apply for the Principal Applied AI Engineer position at Tech Innovations Inc., as this role resonates deeply with my expansive experience and fervent enthusiasm for advancements in artificial intelligence, particularly in creating robust, customer-centered solutions that engage users while elevating operational efficacy beyond traditional methods.

Over eight years, I meticulously crafted AI-driven models that boosted customer interaction, achieving impressive results that left clients satisfied. At Clever Solutions LLC, while leading AI development, I cultivated efficiencies that eliminated bottlenecks in customer service. I established enhancements that elevated first-contact resolution rates remarkably.

My tenure at SmartTech Dynamics helped forge strong connections within cross-functional teams, integrating artificial intelligence seamlessly, a process that required constant collaboration and relentless commitment. I thrived on empowering others and remained ever-curious about novel techniques, always eager to adopt new strategies.

In Los Angeles, during my time with NextGen AI Corp, I designed chatbots that dramatically improved customer satisfaction through swift processing and clearer communication. Witnessing direct impacts on user experience revitalized my commitment towards leveraging AI for practical, customer-favorable outcomes.

Joining your team feels like an incredible opportunity to apply my skills meaningfully while working alongside like-minded professionals committed to innovation. By intertwining creativity with technology, I envision crafting solutions that resonate throughout diverse customer interactions.

I look forward to connecting with you.

Thanks,

Brody Garner

Brody Garner