






MILLIE CHANG

LEAD, MECHANICAL ENGINEER

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JUNE 27, 2026

TechNova Solutions
Hiring Manager
Fort Wayne, IN

Dear Hiring Manager,

I am eager to apply for the Lead Mechanical Engineer position at TechNova Solutions, where my experience in aerospace engineering intersects perfectly with your team. With more than nine years spent sculpting innovative designs and leading technical teams, I thrive in dynamic environments where complex challenges lead to groundbreaking advancements.

TechNova's mission to innovate missile defense systems captures my attention, for I have always sought roles that merge cutting-edge technology with critical national security needs. As your team seeks to further define payload mechanical architecture, my experience with cryogenic optical systems is not just relevant, but pivotal in advancing strategies to optimize performance.

At Innovative Aerospace Solutions, I led a talented group of engineers to develop EO/IR payload systems, driving forward capabilities that enhance operational outcomes. We reduced weight significantly while boosting performance metrics, which aligns with your mission to innovate technologies for enhanced performance across payload designs.

Previously, I found particular fulfillment in building collaborative relationships among cross-functional teams, ensuring that communication gaps vanished and yielded remarkable results. We achieved a 20% reduction in design discrepancies, a feat that wouldn't have materialized without open dialogue and teamwork.

As I contemplate further advancements in my career, joining TechNova represents not merely a role but a commitment to elevate engineering standards and foster creativity in problem-solving. My certifications and expertise in the mechanics of design will be invaluable to your projects, and I am thrilled at the prospect of being part of a team that challenges expectations.

I look forward to the possibility of contributing to TechNova Solutions.

Thanks,

Millie Chang

Millie Chang