






# Asher Rice

## Thermal-Fluids Mechanical Engineer

### Contact

---

-  **Address**  
123 Engineering Lane, Chicago,  
IL 60601
-  **Phone**  
(312) 555-1234
-  **Email**  
asher.rice@example.com
-  **LinkedIn**  
<https://linkedin.com/in/asher-rice>
-  **Website**  
asherrice.com

JUNE 27, 2026

Hiring Manager  
Fermilab Engineering Solutions  
Batavia, IL

Dear Hiring Manager,

I am excited to apply for the Thermal-Fluids Mechanical Engineer position at Fermilab Engineering Solutions, where my journey began with a fascination that stirred my ambitions as a child, bubbling under the surface, waiting for the right moment to explode into the engineering arena, intertwining passion and competence that has thrived over five years across various thermal-fluid projects.

Understanding your company's innovative efforts inspires me deeply. I seek to contribute to your ambitious projects, particularly with my extensive background in thermal analysis and fluid dynamics that resonate with your engineering goals.

I managed a challenging project at Innovative Engineering Solutions, where I drove a team to enhance performance through meticulous thermal modeling and fluid flow calculations, showcasing not just technical mastery but collaboration that elevated every member's potential.

One notable success involved designing thermal systems for large cooling applications. An unexpected delay arose, yet my response was agile; I restructured timelines while aligning communication among teams, ensuring project success, much like a tightrope artist balancing on a thin line of uncertainty.

I reflect on challenges faced, especially during my earlier days at Precision Mechanical Group, learning to embrace errors as opportunities, discovering strength in vulnerability, which cultivated resilience that I carry forward into every new venture.

I look forward to discussing how my skills can benefit Fermilab.

Thanks,

*Asher Rice*

**Asher Rice**