



## **WE ARE HIRING NOW!**

- Engineers
- Technicians
- Designers
- Machinists
- Project Managers

We would welcome the opportunity to hear from you!

Contact us via email at:

careers@accmach.com or visit:

accmach.com/careers/



## Are You Ready To *Accelerate* Your Life? Let's Talk!

Accelerated Machine Design & Engineering is a cutting-edge engineering, design, build, and manufacturing company that is highly regarded by its clients for providing high-value solutions and services. We serve a variety of industries including life sciences, energy, aerospace, medical and more. We are a growing, fast-paced company looking for passionate, dedicated and curious individuals. At AMD&E, you'll enjoy a positive team environment that is both challenging and rewarding with opportunities to grow professionally and enhance your career. We offer competitive compensation and benefits including holidays, paid vacation, matching 401K, health insurance and more.



Providing productive solutions to complex engineering and manufacturing challenges.

















## Join the best analytical & creative minds in the industry

Looking to join a state-of-the art engineering firm where you can apply your education and expertise? Accelerated Machine Design & Engineering, located just outside of Chicago in Rockford, Illinois, is a cutting-edge design, engineering, and manufacturing firm creating useful engineered systems for clients in technical industries.

- Do you love to design and build engineered systems?
- · Do you love to implement your ideas and see your work in action?
- Do you love to build machines that solve problems?
- Do you like to use analysis and data to make decisions?
- Would you like to see your designs become a reality?

If you answered yes to any of these questions, we want to talk with you!

At AMD&E, our mission is to design, build, and maintain the most useful engineered solutions that solve the right problem so our clients can shine. We handle every aspect of complex engineering and manufacturing projects - from concept to prototype to production to end of life. We combine engineering fundamentals with new technologies to create useful solutions for real world problems.







Providing productive solutions to complex engineering and manufacturing challenges.















