Engineers at MTU AENA turn ideas into practical solutions which drive our business growth by utilizing rock-solid engineering practices, coupled with a desire to innovate. We work in both the aero and industrial gas turbine industries delivering outstanding engineering services which exceed our customer's expectations, leverage current technology and optimize our employee assets.

MTU AENA engineers work with each customer's unique sets of specifications and requirements. It's this customer-based focus which is integral to our success, as we continuously improve and innovate ways to deliver outstanding customer satisfaction. MTU AENA provides the training and career development goals which allow you to focus your career on a technical or management track by leveraging your education, skills and experience.

## MTU Aero Engines North America, Inc.



## **Rotation Engineer**

MTU Aero Engines North America (MTU AENA), is a growing U.S. company located in Rocky Hill, CT, and is a subsidiary of MTU Aero Engines AG, headquartered in Munich, Germany. We are looking for a Rotation Engineer to join our dynamic team. Bringing 0-3 years of experience, our Rotation Engineers will get to opportunity to join multiple teams that work with our customer's unique set of specifications and requirements; it is this customer-based focus which is integral to our success.

The successful Rotation Engineer reports to the Rotation Program Coordinator and will work with several managers within the organization throughout the duration of the program. The program involves a minimum of 3 rotations; each rotation being 6 months for a total of 1.5 years. Upon completion of the program and based on his/her interests and the needs of the organization, the engineer will be placed in one of the groups he/she was previously exposed to.

To be a successful candidate, a Rotation Engineer should possess the following:

- Ability to execute engineering standard work and drive tasks to completion, on time and within budget
- A customer-focused mindset
- Ability to work in a team environment
- Willingness to work under close supervision to perform routine engineering activities in a structured environment
- Ability to demonstrate an organized approach to work, learn new skills, and apply newly acquired knowledge
- Capability to establish relationships with colleagues to facilitate smooth transition to future department
- Drive to execute assignments/projects as defined by discipline manager to obtain an understanding/appreciation for the function of each group
- Capacity to provide regular feedback to Program Coordinator on the progress of the program

## Requirements for the position include:

- Bachelor's Degree in relevant field
- 0-3 years of related engineering experience
- Ability to organize multiple priorities, detailed work and deadlines.
- Must be flexible, analytical and possess excellent communication, presentation and interpersonal skills.
- Microsoft Excel, PowerPoint and Project skills desired.
- ANSYS and 3D-modeling skills helpful for certain rotation positions.

MTU AENA takes pride in offering a competitive total compensation package and adheres to a philosophy of work-life balance. We are a team of hard-working, action-oriented individuals committed to the highest work standards. Our employees are empowered to excel within a flexible work environment that fosters career diversity, open communication, approachable management and a team-focused attitude. MTU AENA provides training and career development opportunities that position our employees for growth, allowing them to realize his or her full potential. Fueled by hard work and initiative, MTU AENA employees drive their own success in an environment that recognizes innovation and celebrates achievements.

If this sounds like your next challenge and you would like to join the team, apply by emailing your resume to <a href="mailto:careers@mtuusa.com">careers@mtuusa.com</a>
MTU AENA is an Equal Opportunity Employer. All applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, protected veteran status, sexual orientation, gender identity, or any other protected class.