



## EDAC TECHNOLOGIES

EDAC manufactures static and rotating aerospace parts, tooling and fixtures, grinding machines and spindles and provides EB welding and plasma coating services

### COMPANY PROFILE

[www.EDACTechnologies.com](http://www.EDACTechnologies.com)

**Address:** 5 McKee Pl., Cheshire, CT 06410

**Additional locations:** Glastonbury, Newington, East Windsor, CT

**Full-time employees:** 560

**Year founded:** 1946

**President & CEO:** Ben Adams

**PRODUCTS** The company's products include parts used in military and commercial aerospace engines.

**MARKETS/CUSTOMERS** EDAC Technology's largest customers are Pratt & Whitney, GE, SNECMA, Rolls Royce and Avio.

**CAREER/JOB OPPORTUNITIES** The company regularly looks to hire reliable team members who are willing to learn and join its family of employees. New hires can be those experienced in manufacturing, or individuals who have completed manufacturing certification programs. Position openings can include CNC machinists, tool makers, tool room machinists, inspectors, engineers, operations leaders, maintenance technicians and spindle grinders.

**INTERNSHIP PROGRAM** The EDAC Internship Program, or "The Ultimate Intern Experience" as the company calls it, was designed by EDAC interns using their own internship experiences at EDAC as their guide. The company welcomed their feedback in developing and growing a program that would be rich in learning and robust in opportunities.

**COMPANY BENEFITS** Tuition reimbursement to the IRS maximum is offered at EDAC. Students also get full medical benefits and 401(k) contributions while employed here – the company supports continuous learning efforts.

**COMMUNITY ENGAGEMENT** EDAC Technologies partners with non-profit groups like the United Way and Special Olympics to give back to the community, either as a company or in support of its employees' charitable efforts.

**ENVIRONMENTAL AWARENESS** An ISO-approved business, EDAC complies with applicable laws and regulations to ensure not only that its products are top quality, but that the way the products are manufactured does not harm the environment.

Dan McFee

**POSITION:** Senior Quality Engineer

**AGE:** 32

**EDUCATION:** Central Connecticut State University

**YEARS WITH COMPANY:** 2

“I find it rewarding when I can create an application to automate a process or write a machine program that enhances the human intervention.”



CNC Turning



EDAC Newington - Rotating Components Manufacturing