



Description

Center Street Technologies: Protecting our nation by building the *FUTURE NOW!*

Center Street Technologies is hiring for a Director of Advanced Technology – Additive Manufacturing

In This Role You Will Be Responsible For

- Will lead the Additive Manufacturing Team which develops and sustains very Large Area Additive Manufacturing systems to produce high level performance related to a recently awarded Air Force Research Lab (AFRL) contract.
- Ultimate responsibility for the management and performance of all individuals involved in the advanced technology development. This includes the authority to hire and dismiss employees under his / her area of responsibility as the candidate deems appropriate
- Responsibility includes leadership through all phases of design, development, delivery and sustainment of integrated Large Area Additive Manufacturing solutions.
- Ensures decisions support the corporate strategy from both a business and technology migration perspective.
- Responsible for the delivering, developing, and sustaining products to ensure complete/comprehensive end-to-end system operations that meet all customer needs.
- Near term, this includes: Leading the evaluation of the Large Area Additive Manufacturing Test Bed and determining the schedule to integrate selected hardware, software, industrial sensing instruments, and advanced industrial controls required to produce the design level of engineered products desired by the customer



What's In It For You

Our employees play an active role in strengthening the quality of life where we live and work by volunteering. Here are some of the benefits you can enjoy:

- Reimbursed relocation expenses
- Medical
- Dental
- 401k
- Paid time off
- Work/life balance
- Career development
- Mentorship opportunities

Basic Qualifications

- Bachelor's degree with 10+ years relevant experience or Master's degree with 5+ years of relevant experience
- Demonstrated technical and people leadership experience including leading diverse and dynamic multi-discipline engineering teams
- Experience in a highly collaborative and sharing environment
- Demonstrated Advanced Manufacturing experience
- Demonstrated technical leadership in either complex software, advanced industrial controls and automation, advanced materials, or with multi-discipline engineering teams
- Experience with development methodology and agile metrics
- Demonstrated corrective action and problem-solving skills

Desired Skills

- Program Management - Broad based experience: managing large performance efforts delivering cost, schedule and financial outcomes.
- Excellent written and oral communication skills with experience engaging and presenting in executive level meetings
- Ability to obtain Special Program Access
- Experience working with US Services and International Customers
- Cultural Catalyst - Demonstrated ability to create and manage a culture based on integrity, respect, and responsibility.



Job Qualifications

BASIC QUALIFICATIONS:

Center Street Technologies is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, pregnancy, sexual orientation, gender identity, national origin, age, protected veteran status, or disability status.

Join us at Center Street Technologies, where our mission is to provide technologies that keep us safe. Our customers tackle the hardest missions. Those that demand extraordinary amounts of courage, resilience and precision. They're dangerous. Critical. Sometimes they even provide an opportunity to change the world and save lives. Those are the missions we care about.

As a leading technology innovation company, Center Street's team works with leading U.S. partners to bring proven performance to our customers' toughest challenges. Center Street Technologies is located in Youngstown Ohio, home of America Makes, The National Additive Manufacturing Innovation Institute.

Experience Level

Experienced Professional

Seniority Level

Director

Industry

- Advanced Manufacturing
- Information Technology & Services
- Computer Software
- System Engineering and Integration
- Advanced Materials