

104 Prescott St, Worcester, MA, 01605 | (508) 373-2750 | people.matter@solvusglobal.com

Job Title: Welding Engineer

Apply:https://airtable.com/shrh06JdB0IPgk5R9More Info:https://www.solvusglobal.com/careersJob Type:Full Time, Salaried, Competitive

At Solvus Global, We Are...

Innovators, Engineers, Entrepreneurs, Makers, Creators, Dreamers, DOERS

Solvus Global is a technology innovation start-up focused on solving problems in the materials and manufacturing space. We are a diverse team of engineers & scientists dedicated to leveraging our Knowledge Capital to develop critical solutions for our customers. Often, those solutions have much greater impact than just one organization and so we focus our innovations on Enterprise Solutions. Our team spins out core technology areas into standalone startups ready to build a team, raise capital, and launch a product/service that solves a critical challenge across entire market domains in materials & manufacturing.

The Opportunity with Solvus Global Is...

Dynamic, Engaging, Cross-Disciplinary, Cutting-Edge, Flexible, EMPOWERING

We are looking for a full-time Welding Engineer who loves working in a dynamic environment and is excited to grow with a team around advanced additive welding technologies. As a welding engineer with Solvus Global you will work with team members from many fields (mechanical, controls, software, etc.) to define material and process challenges, develop and validate various welding processes & procedures, and support growing these processes into full production deployment. As a welding engineer on this team, you will especially be responsible for supporting rapid innovation in material and process development, as well as interfacing with our senior/principal engineers to ensure that you and the teams you are on, and potentially leading, are executing customer needs on schedule. Your day-to-day responsibilities will include contributing to and leading team activities, validating welding parameters, supporting the build of large parts for customers, selecting ideal materials, and designing & building fixturing.

Required Attributes & Skills

- Minimum of 2 years' experience in Welding engineering
- Demonstrated experience operating welding equipment (robotic preferred)
- Experience in additive manufacturing
- Experience working with a team for project execution
- Demonstrated capability of interfacing with internal stakeholders

Advantageous Attributes & Skills

- Degree in Mechanical, Materials or Welding Engineering
- Excellent communication skills
- Desire to work in a team-based environment
- Desire to develop new skills on the job
- Ability to take and give direction well