

Job Title:	Robotics Technician
Apply:	https://airtable.com/shrh06JdB0IPgk5R9
More Info:	https://www.solvusglobal.com/careers
Desired Start:	Spring 2022
Job Type:	Full Time, Hourly

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 currently looking for a full-time technician who will work side-by-side with our engineers and researchers to support additive manufacturing for our innovative spinoff business, *B.I.G.* A day in this position will start with a quick review between team members of major goals for the day, then will involve moving into the lab to fabricate parts and samples. The tasks each day will fluctuate between different additive equipment, ranging from cold spray to additive friction stir to wire arc additive. This will be a fast-paced, dynamic role that requires excellent communication skills, a strong team drive, and an ability to work with your hands and use/learn new tools. The ability to communicate well orally and in written form is *critical* for this position. This position will be very much hands-on and will require quick decision making in order to achieve efficient execution of our objectives and customer orders.

Required Attributes & Skills

- Technical experience and/or strong aptitude in industrial robotic programming, CNC programming, or similar
- Experience with CAD
- Ability to work in a team
- Ability to take and give direction
- Technical, mechanical, or material experience
- Experience with common manual and power tools
- Experience with machine operation and maintenance
- Attention to detail and ability to get the job done

Advantageous Attributes & Skills

- Experience with Windows and Linux operating system
- Experience with metal additive manufacturing
- Equipment inspection experience
- ABB-specific training or certification
- Experience working with customers and on custom projects