

Application Engineer Robotic Welding - Europe

Sales

Remote job

Job openings > [Application Engineer Robotic Welding - Europe](#)

Application Engineer Robotic Welding - Europe

Job description

Up for the challenge to become Oqton's next **Application Engineer** for Robotic Welding?

Are you looking for a new and challenging role providing robotic welding support to a range of different industries and companies? If so, Oqton is seeking highly motivated applicants to support its partners and expanding customer base.

Oqton's robotics team is redefining autonomous end-to-end welding for high-mix, low-volume production using state-of-the-art AI powered software to fully automate the welding workflow from CAD to robot program.

To continue growing our successful team, we are seeking an Application Engineer who has a deep understanding of MIG/MAG welding process and a proven track record working with key clients on various welding projects.

Description of role

As a Robotic Welding Application Engineer in our team, you will plan, prepare, support and assist our partners and customers with implementing automated offline programming, as well as supporting day-to-day technical enquiries, software demonstrations and welding trials.

Responsibilities

- Perform software demonstrations and benchmarks for customers and integrators.
- Develop and build strong partnerships with integrators and clients.
- Provide training.
- Work closely with the product and marketing teams to continuously improve the product and go-to-market strategy.
- Participate in company events for lead generation and brand awareness.
- Update activities into CRM as required.
- Create and provide presentations.
- Analyze on site issues in an organized way.
- Clearly communicate technical analysis back to the team.
- This position will require travel both in the UK, Europe and abroad.

Opportunities

- At Oqton you will meet like-minded people that are enthusiastic about innovative technology and passionate about solving new challenges as well as building great things as a team.
- Outstanding career development opportunities.
- Competitive pay, bonus opportunities, health care contribution and pension.
- We are a workplace that values work-life balance, provides flexible working hours, and full-time remote work options.
- Become part of a synergistic team of smart people who passionately pursue ambitious goals, while valuing each unique personality.
- Accelerate your career path in a rapidly growing international company.

Job requirements

Knowledge and experience in the following areas is essential

- GMAW Welding process.
- Robotic Welding programming techniques; online and offline.
- Weld inspection and testing.
- Welding procedure specification, qualification, and coordination.
- Analytical mindset.
- Ability to solve problems independently with the help of a (remote) team.
- Can do mentality / great communicator.

Bonus qualifications

- Fluency in Dutch, German, French, Italian or Spanish.
- Industrial experience supporting software products within a manufacturing environment and especially within the robotic welding sector.

Why should you apply?

- Leading edge innovation – Oqton's platform is unique, enabling an unprecedented degree of AI-powered automation and optimization in a single platform.
- Personal development – Be part of an exciting team, shaping the future of autonomous manufacturing.
- Make a difference – Working on pioneering projects for companies of ALL sizes.

If this sounds exciting and you feel like joining a fast paced, fast-growing startup, we should talk! Please send your resume and a short motivation letter to careers@oqton.com and we will get in touch!

Diversity statement

Oqton is committed to treating all employees fairly and to being an inclusive employer. Our aim is to create a work environment where our employees can reach their full potential. We put Equality, Diversity and Inclusion at the heart of our people practices to attract, develop and retain the best talent.

[Apply for this job](#)
[Apply with Indeed](#)

SHARE THIS JOB OPENING

[in LINKEDIN](#)
[f](#)
[t](#)
[Apply for this job](#)