Career portal

offerte di lavoro e tirocinio

CC_2025_484

CUSTOMER SUPPORT ENGINEER – RESEARCH NUCLEAR REACTORS AND FUSION DEVICES

→ SETTORE → CONTRATTO

Informatica/elettronica Tempo indeterminato

TITOLO RICHIESTO

Corso di laurea/Corso di laurea magistrale

→ SCADENZA → SEDE

06/11/25 Slovenia, Solkan/Nova Gorica

FIGURA PROFESSIONALE

CUSTOMER SUPPORT ENGINEER – RESEARCH NUCLEAR REACTORS AND FUSION DEVICES

DESCRIZIONE DELL'AZIENDA

Slovenian high-tech company where ideas meet technology. Since 1998, we design advanced instruments for high-speed signal acquisition and FPGA/embedded systems. Our instruments are used worldwide, and we apply our expertise to aerospace, particle accelerators, transportation, energy, and telecom.

DISPONIBILITÀ ORARIA

Full time

MANSIONI

As a Customer Support Engineer specializing in research nuclear reactors, fusion devices, and particle accelerators, you will support scientists and engineers around the world in operating, optimizing, and expanding the use of our Libera instruments.

You will have the opportunity to travel internationally, attend major scientific conferences and workshops, and perform measurements at customer sites. Through this, you will be exposed to diverse environments and cultures while contributing to large-scale scientific projects that aim to answer key questions of our time, enable significant breakthroughs, facilitate the production of medical isotopes, and advance cancer treatment through proton therapy.

Your work will involve understanding customer applications and needs, explaining and demonstrating the use of our instruments, and providing both remote and on-site technical support and training. You will also gather valuable feedback and ideas from the field, contributing to the improvement of existing products and the development of new ones.

Building strong relationships with customers across America, Asia, Europe, and Australia will be a central part of your role.

REQUISITI

Corsi di laurea richiesti:

- Ingegneria elettronica
- Ingegneria meccanica
- Ingegneria elettronica 2
- Ingegneria meccanica 2
- Ingegneria per l'ambiente e l'energia
- Informatica
- Internet of things, big data, machine learning
- Internet of things, big data & web
- Matematica
- Data science and scientific computing
- Fisica

REQUISITI PREFERENZIALI

- Knowledge of analog and digital signal processing, A/D conversion, and Linux-based embedded systems is a strong advantage.

REQUISITI LINGUISTICI

Excellent communication and interpersonal skills, with strong command of English (both spoken and written);

ATTITUDINI E SOFT SKILLS

- Willingness and enthusiasm to travel globally, with openness and interest in different cultures, places, and customs;
- Ability to clearly communicate and present technical and nontechnical topics to various audiences;