

HTL Lab Engineer and System Administrator (f/m)

Job Description

Your main responsibilities will be the work as lab engineer for measurements and product evaluation, lab maintenance and local IT support in our offices. Depending on your skills you will also join the team as software engineer for our internal and customer software projects. Minor travel activities to our international customers and other CISC sites may be expected.

Your Responsibilities

- Lab measurements and engineering work.
- Internal hardware and software production.
- Management of external production suppliers.
- Work within the corporate IT team for local support in the Graz office.
- Maintenance of CISC ERP tools that are needed for sales, production and accounting.

Your Tech-Profile

- First experiences with lab work and hardware engineering.
- Knowledge about operating systems of computers (e.g. Windows, Linux, Mac OS) and mobile phones (e.g. iOS, Android).
- Knowledge about programming languages like Java and C/C++ and computer networks is a plus.
- Some experience with ERP tools – ideally "BMD" – is a plus.

Your Personality-Profile

- Balanced mixture of team worker and independent and flexible work style.
- Project execution on your own responsibility.
- Your satisfaction comes from providing solutions on technical AND customer level.
- Advanced English skills are mandatory; German is a plus.

Min. Experience Level: You bring first experience from your projects at Higher Technical Institute (HTL) or university (Bachelor Thesis), from private interest, from internships or short term professional engagements.

Education Level: HTL or University **Bachelor Degree** in telematics, computer science, electronics, informatics.

As a Company we offer

We offer an international environment where you can **be yourself** and your **opinion counts**.

As a highly awarded company CISC has more than 500 engineering projects with **world wide customers** (EU, US, CA, CN, JP, BR, KR, AU, ...) successfully finished and executed more than **50 international R&D projects** with several 100 person years effort.

We offer a **family friendly environment** with **highly flexible working times**. We **support your individual development**.

Location: - Graz, Austria, Historic city center at Stadtpark

Payment: This position is subject to the collective agreement for employees in trade and industry in information service and consulting, employment group III (www.ingenieurbueros.at/verband/de/kollektivvertrag). The monthly salary is paid 14 times p.a. Independent from that CISC will pay a competitive package to reflect your professional experience.

If you are interested in this opportunity, please apply online at www.cisc.at/career with a motivation letter and your resume attached.

Visit us at www.cisc.at/career for further information.

