

For more than 27 years, WSCAD has been offering enterprises and professionals fast and reliable electrical CAD solutions with an outstanding price-performance ratio for electronic planning and the entire electrical engineering design and documentation. The modular and scalable software provides users from the fields of electrical engineering, cabinet engineering, P&ID, fluid technology, building automation and electrical installation with an integrated set of all the tools that are needed for planning, designing and developing electrical plants and equipment.

WSCAD is part of the Buhl group. To strengthen our team, we are looking to immediately fill the following position at our Headquarters in Bergkirchen (near Munich), Germany:

Requirements-/ Project-Manager (m/w)

What to expect:

- You will be responsible for the processes, methodology and implementation of the requirement management
- You will develop new ideas and solutions and specify and control the technical requirements in the E-CAD sector
- You will be responsible for process development as well as the coaching and further training of employees in the requirement management
- You will work together with the SCRUM team and actively integrate your requirements into other process areas

What we expect:

- Sound knowledge and at least 5 years of experience in requirements management, possibly with a certification (CRPE or similar)
- Very good knowledge of methods and standards for the analysis and modeling of professional and non-functional requirements
- Excellent communication and teamwork skills, responsible and confident demeanor
- Fluency in both spoken and written English
- Strong analytical approach and working methods
- Electrotechnical knowledge is desirable

What we offer:



International
business environment



Home Office
Work-life balance



High quality
training



Flexible
working hours



Attractive
salary package



Employee
discounts



Family-
friendly



Team-
events

We are looking forward to receiving your fully documented application including your possible date of entry and salary expectations.