



Senior Software Developer (m/w/d)

You have successfully completed a university degree in computer science, business informatics, Mathematics, physics or a comparable qualification and has in-depth knowledge and several years Experience in the development of .NET applications?

Then our position could be just right for you!

We are looking for a Senior Software Developer (m/w/d) for our office in Essen.

Your tasks

- You develop functions in our user interface and API.
- You support us in the development and expansion of the object model.
- You test functions in the user interface.
- You will take on the management of a group of internal (working students) and external developers (outsourcing)

Your profile

- You are proficient in the programming languages C #, VB.NET, ASP.NET MVC, Bootstrap 4, Razor, MS SQL, WinForms, NUnit and Telerik
- Advanced knowledge of Python, HTML 5, CSS, Javascript, Coded UI Testing is an advantage
- You have several years of experience in the development of software in a professional context (Coding standards, reviews, testing, versioning, documentation)
- You have a good understanding of object-oriented programming and the modeling of network structures (nodes, branches, streams, etc.).
- You count team spirit, good time management and communication skills among your strengths
- You have very good written and spoken German and English

That is what we offer

- Exciting and responsible challenges in a dynamic, collegial and international environment
- Flexible working hours
- The possibility of actively helping to shape structures and processes

encoord[®]
Solutions for Energy Systems Integration & Coordination



Worker type:
Full-time employee



Work experience:
Entry Level



Location:
Leipzig



Area:
Software



Start from:
immediately

[Apply here!](#)

Who we are

encoord is a software and consulting company based in Essen and Denver that specializes in the Specialized in modeling of energy systems. Our mission is to provide solutions and tools in the decision makers To lay hands on the economically and ecologically correct decisions in relation to the global to meet cross-sectoral energy transition. To achieve this goal, we develop innovative Software solutions for planning and coordinating sector coupling, which we combine with our experience and expertise in energy system modeling for strategic network planners, developers and operators Provide.

Have we aroused your interest?

Then we look forward to your application including all performance records, a cover letter and your earliest start date.

[Apply here!](#)