

Join attocube

Explore. Discover. Innovate.



As software developer C#/.NET you are responsible for the further development of our existing software portfolio. You will be intensively trained in the existing product portfolio and the company-wide system strategy. You will work in an international team of physicists and application specialists, with state-of-the-art high-tech products and solutions and with an exciting and extraordinary customer market.

Software Developer (m/f) C#/.NET

Responsibilities and Duties

- Continuous development of the existing software portfolio and introduction of new concepts, ideas and technologies
- Design, conception and implementation of new application modules in software
- Co-design of a uniform software and system strategy, also in cooperation with our subsidiary
- Replacement of legacy code by new developments in line with the developed software strategy and corporate identity

Your Qualifications

- You have successfully completed your studies in computer science, electrical engineering, information technology or equivalent degree
- Excellent knowledge of C#/.NET, WPF and Visual Studio
- Very good knowledge of network technologies (DHCP, TCP/IP, UDP, SSDP, etc.)
- Good knowledge of versioning tools such as Git, mercurial, Perforce, or comparable and good knowledge in the area of C-DLL development
- Team and communication skills in German and English; a high level of commitment, initiative and future-oriented thinking as well as a structured work style and very good analytical skills

What We Do Offer

- A permanent employment with attractive salary, social benefits such as a pension allowance and a performance based bonus as well as numerous team events
- A diversified and challenging field of responsibility, the opportunity to bring in your own ideas as well as an excellent work atmosphere in Munich / from summer 2018 on in Haar near Munich
- Ample freedom of decision-making, flexible working hours and flat hierarchies within a high professional team
- Career development possibilities within a technologically challenging, international, high-tech environment

You want to learn more? Turning ideas into action? If so, we look forward to your application via our Online Application Form [Online Application Form](#).