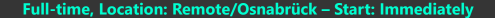
.NET Web Developer (ASP.Net, Blazor) (f/m/d)





THE OPPORTUNITY

Help us develop and improve our server backend for our One AI Extension and other cloud-based extensions for OneWare Studio. Build reliable APIs that work in real-time together with OneWare Studio.

YOUR ROLE

- Take responsibility: Help develop and improve our .NET Server backend. Listen to community feedback and suggest changes independently.
- Drive innovation: Contribute your ideas to the development of our Cloud based Solutions.
- **Collaborate:** Work closely with an ambitious team to actively shape the future of electronic development tools.

YOUR PROFILE

- Technical expertise: Experience in .ASPNET development with C# for Web. A
 good understanding of relational Databases and EF Core. You have no problem
 using GIT or GitHub.
- Independence: You work independently, structured, and solution oriented.
- Language skills: Fluent in English, German is a plus but not strictly necessary
- Innovation and drive: You are eager to actively shape future technologies and are passionate about Al, automation, and innovation.

OUR OFFER

- Company culture: Open, creative, and agile startup environment where your work has a significant impact on company success.
- Appreciation for Achievements: A culture of appreciation that recognizes and fosters outstanding performance.
- Direct Collaboration with our Founders: Work side-by-side with our CTO with fast decisions and constant learning culture.
- **Grow into a leadership role**: As we scale, you'll have the opportunity to take ownership of key areas and grow into a leadership position.
- Flexibility: Flexible working hours (remote/hybrid) & trust-based work.
- Benefits: Competitive salary, attractive additional perks and 30 days of vacation.

ABOUT ONE WARE

ONE WARE puts an end to complicated, expensive, hardware-heavy Al. With ONE Al, we deliver the world's first instantly deployable, custom Al – scalable, resource-efficient, and high-performance. Our neural networks run everywhere: on high-end servers, energy-efficient edge devices, and FPGAs with <1W power consumption. This makes Al possible for applications that were once considered too complex or uneconomical – with up to 11,600% more speed and 1,000x less resource usage compared to traditional approaches. Our vision is clear: Al for every application and every device. Whether in industry, medical technology, or aerospace – our platform lays the foundation for a new generation of Al applications.

Apply Now:

Does this sound like an exciting challenge for you? Then send us your application with a CV, GitHub and salary expectations to **career@one-ware.com**. We look forward to getting to know you!

ONE WARE GmbH

info@one-ware.com | www.one-ware.com