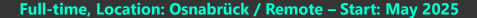
## .NET Desktop Developer (Avalonia / WPF) (f/m/d)





#### THE OPPORTUNITY

As a .NET Desktop Developer, you will play a crucial role in our team and actively shape the development of OneWare Studio – our open-source IDE for electronics development. Help us build and improve the IDE and its extensions – including our One Al Extension.

### **YOUR ROLE**

- Take responsibility: Help develop and improve OneWare Studio and our extensions. Listen to community feedback and suggest changes independently.
- Drive innovation: Contribute your ideas to the development of OneWare Studio.
- **Collaborate**: Work closely with an ambitious team to actively shape the future of electronic development tools.
- Advance technology: Build modern user interfaces and create efficient solutions for technical applications.

# **YOUR PROFILE**

- **Technical expertise:** Experience in .NET development, particularly with C#. Experience with UI Frameworks like WPF or Avalonia is a big plus. You have no problem using GIT and 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 AI, automation, and innovation.

### **OUR OFFER**

- Exciting projects: Work on Al-driven projects with real-world impact.
- **Company culture:** Open, creative, and agile startup environment where your work has a significant impact on company success.
- Startup experience: Direct collaboration with the founders and leadership team.
- Flexibility: Flexible working hours (remote/hybrid) & trust-based work.
- Benefits: Competitive salary and attractive additional perks.
- **Appreciation for Achievements:** What matters to us is what you achieve not how long you sit at your desk.

#### **ABOUT ONE WARE**

Shape the future of AI with ONE WARE! We are redefining industrial automation with groundbreaking AI that enables real-time quality control and error prediction with unparalleled precision. As the first in the world, we offer a tailor-made AI solution for the industry that continuously adapts to specific applications and hardware, delivers results in microseconds, and self-optimizes. ONE WARE integrates seamlessly into existing systems and reduces resource requirements by up to 1,000 times compared to conventional AI models – enabling faster workflows and drastically lower operating costs. We are a true game changer in industrial manufacturing.

# **Apply Now:**

Does this sound like an exciting challenge for you? Then send us your application with a CV and salary expectations to <a href="mailto:career@one-ware.com">career@one-ware.com</a>. We look forward to getting to know you!