

**Great
Place
To
Work®**

Certified

Mar 2021 - Mar 2022

AUSTRIA



EMBEDDED OUT OF PASSION?

Adaptive Regelsysteme GmbH (ADRESYS) is a subsidiary of OMICRON electronics GmbH. OMICRON, with over 1000 employees, develops and distributes testing, diagnostic and monitoring solutions. With COMPANO 100 ADRESYS has already developed a testing device for OMICRON. To further drive the development of our products, an additional team shall be built up in Salzburg (Oberndorferstraße 35C).

At our location in **Salzburg, Austria** we are therefore looking for an:

Embedded Software Developer 80-100% (f/m/x)

What is it all about?

- You develop Linux-based software for our test systems
- The maintenance and provision of the in-house Linux distribution is part of your work
- You develop embedded applications in C/C++
- Specification, design and implementation are your main tasks
- You are in close contact with the team in Klaus/Vorarlberg

What skills do you need to have?

- You have a technical education (university/university of applied sciences) in the field of computer science
- You already have at least three years of experience in programming components with C/C++
- You are experienced in developing embedded systems using Linux
- You like to work in a team and appreciate personal responsibility
- Very good English skills complete your profile

What we offer?

- Job with meaning: make the energy supply more secure!
- Work flexibly: whether you're an early riser or a night owl, in the office or partly from home
- Work-life balance: fitness studio, mindfulness training and flexible working hours
- No hierarchy: coaches give freedom and encourage creativity
- Have fun: with us in the team and at the monthly get-together

If that sounds like a task that is designed for you – then apply via www.omicron.jobs

Vanessa Vögel | +43 59495 2306

Statutory notice: the monthly salary may considerably exceed the level stipulated by the collective labour agreement. The actual salary is based on the individual professional qualification and experience.

 **ADRESYS**