

EMPOWER YOURSELF.



Developing highly sophisticated cloud, web and mobile software solutions as well as embedded systems for our customers is an exciting challenge. Would you like to accept this challenge with us? Are you used to thinking “out of the box” in unconventional ways? Then you are the right person to join our team!

With its headquarters in Ruggell, Liechtenstein, phios has been around since 2007 and has an excellent reputation as reliable software engineering partner who delivers best quality in time. Our team of 25 highly qualified software engineers, architects, product owners and consultants give their best every day for a great customer experience.

SENIOR EMBEDDED ENGINEER (C++, VHDL)

 Ruggell, Liechtenstein

INFO@PHIOS.LI | +423 370 14 40 | WWW.PHIOS.LI

THIS APPEALS TO YOU

- Designing and developing embedded systems in exciting and demanding projects, mostly from scratch
- Technical challenges in various fields
- Working directly with customers and reach their goals with your expertise
- Managing working time on your own while coordinating with your team and customers
- Working in an agile team where your opinion matters
- Supporting team members with your knowledge from system design to finding uncomfortable bugs
- Family friendly environment

THIS IS YOU

- You have a university or technical college degree in Computer Engineering or a related discipline
- You are very experienced in C++ / VHDL and have basic knowledge in electronics
- Working with state-of-the-art and new technologies is what you want
- You are passionate about automation and high-quality code (CI/CD, Unit Testing)
- Writing clean, reusable and maintainable code is a non-arguable condition for you
- You are open-minded, flexible and a team player
- You enjoy programming
- You are able to think out of the box

YOUR TECHNOLOGY STACK

- C++
- C
- VHDL
- Hardware / Software Co-Design
- System design experience
- Advanced Linux skills
- Familiar with hardware interfaces
- Knowledge about software interfaces
- Basic knowledge in electronics
- CI/CD frameworks like GitLab, Azure DevOps



OUR TECHNOLOGY STACK

