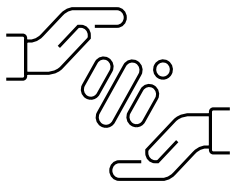


Empowering a
clean future?
Join us as...

Embedded Software Developer (m/f/d)



ABOUT WIRELANE



Wirelane is an innovative and future-oriented technology company focused on electromobility solutions. Our great, dynamic and motivated team consists of hardware and software developers, IT and sales experts, project manager and many other creative minds.

We are on a mission: Rock-solid hardware meets smart software to become the market leader in the field of e-mobility.

We offer our employees a warm, family-like atmosphere, public transportation subsidisation, free fruit and soft drinks, regular team-events, participation in training courses and the most exciting challenge to take an active role in shaping the future of our planet.

Why not use your skills and talents to build meaningful products?

WHAT WE ARE LOOKING FOR

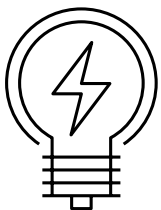


To expand our hardware and embedded software development team in Saarbrücken, we are on the lookout for passionate and dynamic embedded software developers. If you appreciate low level microcontroller programming in C and the development of embedded Linux applications in Python, Wirelane is the right place for you.

Since teamwork is one of our philosophies, common code reviews and technical discussions are part of our daily business. As technology moves forward, we are open to new ideas and technologies that fit our use cases.

We welcome developers who think outside the box, can transform requirements into technical concepts and do not shy away from responsibility. In return we promise that you will not get bored!

WHAT YOU SHOULD HAVE



- Sound knowledge of implementation of software in an embedded environment
- Solid experience with Python 3
- Experience with micro-service architectures
- Nice to have
 - experience with the Yocto Project
 - familiarity with C or C++
- Open to learn new concepts and programming languages
- Good knowledge of the German and English language

We are looking forward to receiving your application at jobs@wirelane.com!

Contact: Dr. Stephan Quint