



Sontheim is a leading system provider from the Allgäu region for automation, diagnostics and connectivity solutions. The range of services includes the development and production of innovative hardware and software systems. For mobile machines, we are one of the big players in the development and series production of diagnostic and connectivity systems. We aim to further expand our market leadership with forward-looking technologies.

Within the scope of our product developments we are looking for motivated university graduates (m/f/d) with immediate effect:

Entry as an employee in the field of telemetry, cloud and app technology

Your area of responsibility:

- · Active collaboration in the area of our app and cloud systems, in the implementation of product ideas and prototypes
- System development of modern IoT architectures for e.g. telematics systems
- Software development in the areas of Linux, diagnostics or simply in C
- Further development and maintenance of our existing systems
- Application and development of customer systems from hardware to the cloud

Your profile:

- · Completed studies in computer science, electrical engineering, game engineering or a comparable degree
- Interest and passion for programming
- · Self-initiative and commitment
- Basic understanding of software and cloud infrastructures
- $\bullet \ \ \text{Nice to have: experience with Linux as well as programming skills in NodeJS and Pyhton}\\$

This is what you can expect from us:

- The stable environment of an established medium-sized company paired with the charm of a young team
- The opportunity to develop in a future-proof and exciting subject area
- · Working with large and well-known manufacturers from the commercial vehicle or mechanical engineering sector
- · A team leader who always has an open ear for questions, progress and discussions
- Working where others go on vacation. Kempten the capital of the Allgau region

More informations at www.s-i-e.de/en/career

We are looking forward to your application!







