

Welcome to Germany

ZAV – Baden-Wuerttemberg International Personnel Service



GD Bildung und Kultur
Programm für lebenslanges Lernen



Bundesagentur für Arbeit
Zentrale Auslands-
und Fachvermittlung (ZAV)

The International Placement Service (Zentrale Auslands- und Fachvermittlung, ZAV), a department of the Federal Employment Agency in cooperation with EURES, recruits and supports employees from abroad interested in taking up employment in Baden-Wuerttemberg. Baden-Wuerttemberg is situated in the south-west of Germany and is home to several world-leading companies. However, the region's economic development depends to a large extent on the performance and competitiveness of small and medium-sized enterprises. The labor market is stable and the demand for specialists and high qualified persons is high.

To complement our development team, we are looking in a timely manner for a(n):

Development engineer for embedded systems

Engineer - electrical engineering (m/f)

Our customer is a specialist for highly dynamic impulse welding processes of thermo-plastic synthetics and has been the world market leader in this field for 40 years. We offer our customers unique applications for packaging technology, medical engineering, and the automotive and aerospace industry.

Renowned companies in over 100 countries around the globe are among our international customers and global partners.

Your tasks:

- Hard and software development of the proprietary regulating systems
- Independent handling of development projects (scheduling, documentation, ...)

Zentrale Auslands- und Fachvermittlung (ZAV) · Bahnhofstraße 29 · 70372 Stuttgart · Germany

Phone: +49 711/920 3282 · E-mail: zav-ips-baden-wuerttemberg@arbeitsagentur.de

www.zav.de

Welcome to Germany

ZAV – Baden-Wuerttemberg International Personnel Service



GD Bildung und Kultur
Programm für lebenslanges Lernen



Bundesagentur für Arbeit

Zentrale Auslands-
und Fachvermittlung (ZAV)

- Coordination with customers and suppliers, globally
- Interpretation of common standards and guidelines in the sector/industry
- Design and validation of self-developed prototypes

What we expect:

- University degree in the field of computer sciences, electronics/electrical engineering or a similar qualification
- Professional experience in hardware and software development of embedded systems
- Professional knowledge in the field of Ethernet-based bus systems (e.g. PROFINET, EtherNet/IP, Sercos, EtherCAT)
- Knowledge of current standards and guidelines are preferable
- Independent and creative way of working
- Very good German and English language skills

What we offer:

- Pleasant working environment in a young team and with an innovative atmosphere
- Modern and individual working place structure
- Interesting and diversified tasks in an international environment
- Flexible working hours and performance-based pay
- Individual assistance during the induction phase

Start: immediately

Be the idea generator for these solutions and become part of an innovative team of individual specialists pointing the way in the industry!

Are you interested?

Then please send your application documents in German (or English) to:

zav-ips-baden-wuerttemberg@arbeitsagentur.de

Reference number: 10000-1148003252-S

Location of the job: Bietgheim-Bissingen (Baden-Wuerttemberg)

If you have any questions, please feel free to contact us.

Zentrale Auslands- und Fachvermittlung (ZAV) · Bahnhofstraße 29 · 70372 Stuttgart · Germany

Phone: +49 711/920 3282 · E-mail: zav-ips-baden-wuerttemberg@arbeitsagentur.de

www.zav.de