

Welcome to Germany

ZAV – INTERNATIONAL AND SPECIALIZED SERVICES



Programm für lebenslanges Lernen



GD Bildung und Kultur



Bundesagentur für Arbeit

Zentrale Auslands-
und Fachvermittlung (ZAV)

The International Placement Services (ZAV), a department of the German Federal Employment Agency in cooperation with EURES, is recruiting and placing job seekers who are interested in working in Baden-Württemberg, Germany.

On behalf of **Nash Technologies** we are looking for a:

Semiconductor Automatic Test Equipment Engineers (m/f)

with strong knowledge and experience in developing semiconductor test programs using ATE platforms.

Nash Technologies is a global technology company with subsidiaries in Nuremberg, Stuttgart and Cologne. Our core competencies lie in the areas of research and development of embedded software systems, project management and solutions for telecommunication, industry and transportation, especially automotive. For more than 20 years we are supporting our customers in software development, testing, quality assurance integration, deployment, roll-out and maintenance of software solutions.

At our site in Böblingen, we provide software development and application engineering services to our client, a leading producer of Automatic Test Equipment (ATE) for the semiconductor industry.

Your responsibilities:

- being part of our V93000 applications engineering and customer support team
- specify and develop automated test programs for SoC devices using V93000 Smart-Test product
- define test methodologies and test cases in close cooperation with chip design and chip test engineers for German and European customers
- solve engineering and production problems for customers

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

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

www.zav.de

Welcome to Germany

ZAV – INTERNATIONAL AND SPECIALIZED SERVICES



GD Bildung und Kultur
Programm für lebenslanges Lernen



Bundesagentur für Arbeit

Zentrale Auslands-
und Fachvermittlung (ZAV)

Your profile:

- an academic degree in Electronic Engineering, Microelectronics, Computer Science or related discipline
- good knowledge in semiconductor testing domain is indispensable
- experience in using ATE platforms and in hardware development or design in this area e.g. load boards is mandatory
- already worked as Application Engineer and with ATE test development
- 2+ years of experience in IC test development or IC application development, or related domain
- good C/C++ programming and scripting skills and experience with Linux is a must
- reliable, professional, strong teamwork skills, well-structured and analytic work approach, result and customer oriented, ability to work under pressure
- readiness to travel both domestically as well as within the EU (25%)
- excellent English language skills, verbal and written, German language is a benefit

What we offer:

- a permanent position in a high technology environment
- work according to agile process models with modern tools and technologies
- flat hierarchy and flexible working hours
- professional training and good development opportunities
- attractive salary and performance-related bonus scheme

Are you interested? We look forward to receiving your application documents including the reference numbers in German (or English) at:

zav-ips-baden-wuerttemberg@arbeitsagentur.de

For further information or assistance please contact us.

Town/Region: Böblingen (Baden-Württemberg)

Reference number: 10000-1146968527-S

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

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

www.zav.de