

**Engineers (m / f) Test Automation - Automotive (Ingenieur/in -  
Elektrotechnik (allgemeine Elektrotechnik))  
Referenznummer: 10000-1076287053-S**

**KONTAKTDATEN**

**Zentrale Auslands- und Fachvermittlung  
Nicole Plener  
Villemombler Str. 76  
53123 Bonn**

**E-Mail:** Incoming@arbeitsagentur.de

**WIR BIETEN**

**Tätigkeit**

Arbeit: Engineers (m / f) Test Automation - Automotive (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)) (alternativ: Ingenieur/in - Maschinenbau (allgemeiner Maschinenbau), Hochschulabschluss: Nicht relevant); ein offenes von ursprünglich einem gemeldeten Angebot; Sozialversicherungspflichtige Beschäftigung; Keine Führungsverantwortung

**Stellenbeschreibung**

**NOTICE: This is one of the vacancies which are published in preparation of a recruitment event for the Stuttgart area. Selected applicants will be invited for interviews in Stuttgart (December 06 to 08, 2011). Travel and accommodation expenses will be paid from Barcelona (special flight) to Stuttgart and back.**

**Please only apply for this open position if your Spanish and German language is fluent and refer to number 10000-1076287053-S.**

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

We will offer from next year on in addition to the recruitment of highly qualified technology experts, also comprehensive technical solutions. We already have strong expertise in all areas of engineering and technology consulting. As a technology company, we will take on different tasks in the major industrial and innovative sectors. In the course of this we already support well-known companies.

For the locations of Stuttgart and Mannheim, we are looking for several

Engineers (m / f) Test Automation - Automotive for permanent employment.

**Task**

- Test automation of HIL test systems
- Creation of test specifications / design of test cases
- Evaluation / analysis of test protocols
- maintenance and development of test systems
- Reproduction of errors in laboratory

**Requirements**

- Mandatory:
  - Mechanical Engineer (m / f) Electrical Engineering or equivalent (graduates or engineers with first work experience)
  - Programming knowledge in Visual Basic and / or C / C + +
  - Knowledge of standard automotive bus systems (CAN, LIN, MOST, etc.)
  - German and English fluent in spoken and written

- Desirable:
  - Experience with embedded systems
  - Automotive experience

**Environment**

---

With a variety of projects for numerous blue chip customers in the entire automotive industry, we develop highquality automotive electronics solutions. This guarantees exciting and varied tasks within a broad range of services

---

**Ausübungsorte**

70565 Stuttgart, Baden-Württemberg, Deutschland

---

**Rahmenkonditionen**

Unbefristet; Arbeitszeiten: Vollzeit; 40 Stunden/Woche; Vergütungsangebot: 42.000 € - 60.000 €/Year  
Keine geringfügige Beschäftigung/ Mini-Job

---

**Informationen zum Arbeitgeber**

Betriebsgröße: zwischen 501 und 5000  
Branche: Vermittlung von Arbeitskräften

---

**Frühester Eintrittstermin**

ab sofort

---

**Berufs- / Ausbildungsbezeichnung**

Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik); Ingenieur/in - Maschinenbau (allgemeiner Maschinenbau)

---

**Kenntnisse und Fertigkeiten**

IT, DV, Computer	Erweiterte Kenntnisse	Programmiersprache C, Programmiersprache C++, Programmiersprache Visual Basic
	Grundkenntnisse	Bussystem CAN (Controller Area Network), Bussystem MOST (Media Oriented Systems Transport)

---

**Mobilität**

Reise- /Montagebereitschaft:	Nicht erforderlich
---------------------------------	--------------------

---

**Sprachen**

Zwingend erforderlich	Spanisch
Erweiterte Kenntnisse	Deutsch, Englisch

---

**GEWÜNSCHTE ART DER KONTAKTAUFNAHME****Folgende Bewerbungsarten sind möglich**

per E-Mail, schriftliche Bewerbung

---

**Gewünschte Anlagen zur Bewerbung**

Lebenslauf, Zeugnisse

---