

**Engineer for software development and testing (f/m) (Ingenieur/in -
Elektrotechnik (allgemeine Elektrotechnik))**
Referenznummer: 10000-1075854752-S

KONTAKTDATEN

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

E-Mail: Incoming@arbeitsagentur.de

WIR BIETEN

Tätigkeit

Arbeit: Engineer for software development and testing (f/m) (Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)) (alternativ: Ingenieur/in - Elektrotechnik (Informationstechnik), Hochschulabschluss: Nicht relevant, Ingenieur/in - Elektrotechnik (Kommunikationstechnik), 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 language is fluent and your German language skills match at least basic level and refer to number 10000-1075854752-S.

XX

We, specialized in the field of electronic technology within the automotive industry, concentrates on developing control units (ECUs) and is a regarded system integrator in the field of vehicle infotainment products. Our team is respected amongst our international customer base for its high level of competence and innovation regarding the design and application of innovative concepts for future-generation vehicles.

To enhance our growing team we are looking for a:

Engineer for software development and testing (f/m)

Your Tasks:

- C/C++ Software development and architecture of connectivity-adapters for control of multimedia devices
- Design quality assurance of complex audio and multimedia systems throughout development
- Integration of applications in OSEK operating systems
- Implementation of CAN/MOST communication and various diagnostic protocols and applications in OSEK operating systems
- Collaboration from specification analysis through implementation to successful completion based on test directives and analysis
- Preparation and realisation of software-, hardware- and system tests
- Verification, evaluation and documentation of occurring errors
- Assessment, analyses and documentation of qualification results
- Contact as well as close and direct collaboration with customers and/or suppliers

Your Profile:

- Successful completion of studies in electrical engineering, telecommunications engineering, computer science or comparable studies with some work experience
- Sound knowledge in software development and testing of complex software systems, ideally in the embedded field
- Experience with C/C++ programming
- Experience with testing and debugging methods for embedded systems

- Bus systems knowledge (ideally CAN/MOST)
- Good knowledge of the English language (verbal and written)
- Basic knowledge of German
- Self-initiative and assertiveness

We offer attractive career opportunities as well as performance-related compensation, in a dynamic and progressively growing company with a highly motivated team.

Newcomer between 45 T€ and 50 T€ p.a. and professionals from 53 T€ and 60 T€ p.a.

Ausübungsorte

Stuttgart, Baden-Württemberg, Deutschland

Rahmenkonditionen

Unbefristet; Arbeitszeiten: Vollzeit; 40 Stunden/Woche

Keine geringfügige Beschäftigung/ Mini-Job

Informationen zum Arbeitgeber

Betriebsgröße: zwischen 6 und 50

Branche: Ingenieurbüros für technische Fachplanung und Ingenieurdesign

Frühester Eintrittstermin

ab sofort

Berufs- / Ausbildungsbezeichnung

Ingenieur/in - Elektrotechnik (Informationstechnik); Ingenieur/in - Elektrotechnik (Kommunikationstechnik); Ingenieur/in - Elektrotechnik (allgemeine Elektrotechnik)

Kenntnisse und Fertigkeiten

IT, DV, Computer	Erweiterte Kenntnisse	Programmiersprache C, Programmiersprache C++
------------------	-----------------------	--

Mobilität

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

Sprachen

Zwingend erforderlich	Spanisch
Erweiterte Kenntnisse	Englisch
Grundkenntnisse	Deutsch

GEWÜNSCHTE ART DER KONTAKTAUFNAHME

Folgende Bewerbungsarten sind möglich

per E-Mail, schriftliche Bewerbung

Gewünschte Anlagen zur Bewerbung

Lebenslauf, Zeugnisse
