



SILVER ATENA
ELECTRONIC SYSTEMS ENGINEERING

SILVER ATENA is a leading international organisation specialising in the development of safety-critical systems. Clients are drawn from the aerospace and automotive industries, as well as the areas of rail and transport, plant and gas turbine construction and defence. The company's workforce is made up of more than 500 highly qualified and highly motivated staff.

For our business unit in Stuttgart we are looking for

Development Engineers Hardware Automotive (m/f)

STU 22/09

Field of activity:

You will be working on site at the client, an international automotive supplier, where you will be integrated into a development team. Your main tasks will be:

- Design, development and support for analogue and digital hardware within power electronic for automotive applications
- Analysis and qualification of hardware components
- Execution and documentation of tolerance-, stress-, reliability- and safety analysis
- Work in international development teams

Requirements:

- Completed degree in electrical engineering, communications engineering or similar course of studies
- Knowledge of analogue and digital circuit technology
- Preferably experience in the field of hardware development beneficial
- Good Knowledge of power electronics and metrology
- Experience in the field of circuit layout
- Preferably knowledge in one (or more) of the following tools: Protel, PSpice, Eagle or Mentor Graphics
- Good English and German language skills (both spoken and written)
- Ability to work in a team and good communication skills
- Independent and proactive approach
- Customer- and service focus

Embedded into a diversified and responsible task, we offer the possibility of consistent personal development, all the opportunities of an international group and of course performance oriented salary. We are looking forward to meeting you!



Become part of our team. For career opportunities please visit the SILVER ATENA career portal with current vacancies. www.karriere.silver-atena.de