



## EMBEDDED DESIGN ENGINEERS, GÖTEBORG

As an Embedded Design Engineer, you will develop diagnostics and software for workshops, establish diagnostic features of engines to meet upcoming emission legislations. Another possible assignment could be to produce fault-tracing information, develop software for Electronic Control Units (ECU) in Matlab/Simulink, perform tests on an electrical architecture or work as a Component Owner for an ECU.

### REQUIREMENTS AND EXPERIENCES

Sigma Kudos always strives to achieve Operational and Co-operational Excellence in everything

we do and therefore we demand following requirements from you as an applicant:

- A degree/ongoing education of experience in Electrical Engineering, IT or similar
- Fluent in English (both Oral and Written)
- Good Computer Skills
- Result Oriented (Thorough, Conscientious, Profit Aware)
- Strong Commitment (Responsible, Service-Minded, Flexible, Communicative, Cooperative)
- Ambitious (Driven, Self-Improvement, Independent)
- Professional Competencies (Tools, products, Process)

### WE OFFER

We offer a challenging position within one of the most competitive companies within embedded design for the Automotive area.

Working as a consultant for Sigma Kudos you will have the opportunity to work with different assignments and develop rapidly. You will also be part of a positive and proactive group of consultants.

### CONTACT

If you are interested in applying, please apply on line at: <http://profiler.sigmakudos.com>

