



ASCO Engineering GmbH
Daniel Edelsbacher

+43 316 225352
office@asco-engineering.at



**TRAUMJOB,
KARRIERE UND
SELBSTVERWIRKLICHUNG**

Ihre Ziele sind auch unsere...

Static Code Analyst (m/f/d)

Join our Team... Jetzt bewerben!

07.04.2021 | Job-Nr.: 1347

ASCO Engineering (www.asco-engineering.at) – a member of ASCO Group International (www.asco-group.at) - is a technical service provider in the field of plant construction, mechanical engineering, automotive engineering, electrical engineering and information technology. As a specialist in Human Resource Management and Quality Management, the company focuses on the implementation and support of in-house projects as well as external projects for our customers.

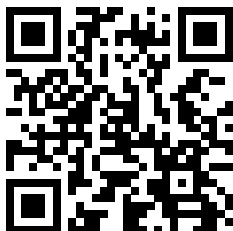
Gratkorn | Sonstige technische Berufe

Ihre Aufgaben...

- Static code analysis of software that is running on battery management units (ECU)
- Develop flows to automate code analysis
- Joint responsibility in continuous expansion and improvement of test automation

Unsere Anforderungen...

- Technical education in computer science (Bachelor, Master, PhD)
- Profound knowledge of programming language C
- Profound knowledge in Python programming
- Knowledge in Polyspace (Code Prover, Bug Finder) beneficial
- Communication abilities and engaged, independent function
- Good English skills are a must, German beneficial



Unser Angebot...

- Options for individual and specialised education and training
- Good working atmosphere in an internationally successful company
- Flat hierarchies and short decision paths
- Flexible working hours, employee parking spaces and good public transport connections
- The opportunity to actively shape your own career

Mindestgehalt

Gross salary EUR 3.000,- for 38,5 hours per week. Possibility of overpayment depending on your qualification and experience!

Haben wir Ihr Interesse geweckt?

Dann übermitteln Sie uns bitte Ihre vollständigen Bewerbungsunterlagen (Anschreiben, Lebenslauf inkl. Foto, Aus- und Weiterbildungszeugnisse sowie Dienstzeugnisse) gleich hier über das [Online-Formular](#).

[zum Inserat](#)

