

SCADA Engineer C#/C++ Control Technology

Automotive Center / DFPD
Siemens EOOD, Varna

SIEMENS
Ingenuity for life



We are looking for someone like Tsveta!

Tsveta Georgieva is our first SCADA Engineer C#/C++ Control Technology hired in June 2018. She has a master degree in Automation and C++ programming experience. She has been attracted by this position at Siemens in view of opportunity to work in multinational team and to develop her skills and knowledge of various programming languages. Tsveta has passed initial three months training in Automotive Center in Austria when she started this job and she was fascinated by different technologies and languages used by Austrian software engineers for additional development and up-grade of visualization of automation processes. She shared that working environment is friendly and positive and her colleagues in the center are young specialists full of ideas for innovation.

Come and join our team in Varna! Become our next

SCADA Engineer C#/C++ Control Technology

Your new role – challenging and future oriented.

- Software development in an internationally oriented, expanding Siemens division with many years of success
- Active participation in complex national and international implementation and development projects in control technology systems
- Software development using agile methodology (user stories, implementation tasks, test specifications, etc.)
- Conception and development of libraries, templates and interfaces to third-party systems
- implementation of applications at end customers
- Interface to project management and participation in project meetings

Your qualifications – solid and appropriate.

- Completed technical education (university, technical college) in the field of information science, software engineering, electrical engineering, automation technology or an equivalent education / qualification
- Professional experience as a software developer in an industry-oriented environment
- You have experience in working with high-level programming languages - preferably Object-oriented programming (C++, C#, Python) and databases (SQL, Oracle)
- English spoken and written as well as a second foreign language (preferably German)
- You are prepared to travel: Occasionally, including international travel (mostly Europe)
- Ability to work in a team and interest in working in innovative projects
- Prepared to travel abroad

How do I apply?

If you are interested in the offer, please, send your CV in English to jobs.bg@siemens.com, stating the position you are applying for. All documents will be treated in the strictest confidentiality. Only short-listed candidates will be invited for an interview

[Jobs.bg@siemens.com](mailto:jobs.bg@siemens.com)