



PLATIT a.s. designs, develops, manufactures and programs high-tech PVD standard coating units, being part of the family-owned independent Swiss technology company PLATIT AG. With about 150 employees, service, support and sales offices in Europe, North America and Asia as well as a broad network of distributors worldwide, PLATIT has installed over 550 coating systems and maintains close partnerships with its customers.

For our team in Šumperk, Czech Republic, we are looking for a

Software developer

Description:

- Carry out the design, development and tuning of the software of PVD coating machines
- Participate in the implementation of these machines, as well as the training and support of Platit's service team, customer, and R&D team
- Establish, with the rest of the team, the machine software concept to be produced
- Perform programming work, software testing as well as documenting in a standardized way
- Suggest innovative solutions by following trends in programming and software development

Requirements:

- Excellent knowledge in object-oriented programming (C#, .NET)
- Experience working in UI/UX development, ideally with WPF
- Knowledge of Delphi and any other programming language is an asset
- Very good knowledge of English spoken and written
- Dynamic and autonomous personality, with good interpersonal skills. Problem-solving capacity with conscientiousness and good work ethics
- Any knowledge in database, web technologies, data science, agile practices is an advantage

What we offer:

- Working in stable and promising company
- Access to unique technologies
- Stimulating work in a dynamically developing company
- Bonus directly dependent on performance and capabilities



- Share in profit
- 5 weeks of holiday
- Pension contribution
- Contribution towards sport and culture activities
- Possibility of further education
- Company catering

If you are interested in this position, please send your complete CV via email with the reference "Software developer" in the subject line to: contact@platit.com.