



Join our Team!

Quality Assurance Junior Software Engineer, Munich / Novi Sad

OneSpin is looking for highly motivated software engineer to work as a link between R&D, Product Marketing, and Application Engineering. As Quality Assurance Engineer you develop and execute exploratory tests as well as automated tests in order to ensure product quality. You will also ensure that quality issues and defects are appropriately identified, documented, tracked, and resolved in our defect tracking system. Our experienced engineers will help you diving deeply into OneSpin's technology, teach you effectiveness, improving your skills every day.

ONESPIN SOLUTIONS

Just think for a moment. How many digital devices have been entering your life recently? Smart watches, TVs, cars, wearables of all kinds - they all run on hardware. To stay ahead of the competition, chips must evolve quickly and be extraordinarily reliable. That's where OneSpin comes in – our software tools help the world's most innovative companies to create bug-free digital integrated circuits. OneSpin is a pioneer of advanced formal techniques to solve practical verification challenges. Focusing on formal verification of chip designs allows us to provide unique, award winning solutions for tough problems, based on a leading, high performance technology platform. Operating at the sharp end of technology, our work has a direct impact on the development processes and products of our customers across the electronics industry. Together we create the next generation of electronic products soon to hit the worldwide market.

RESPONSIBILITIES

As Quality Assurance Software Engineer, you will review requirements specifications and technical design documents to provide timely and meaningful feedback. Create detailed, comprehensive and well-structured test plans and test cases. You will estimate, prioritize, plan, and coordinate testing activities. Design, develop and execute automation scripts. Identify, record, document thoroughly and track bugs. Perform thorough regression testing when bugs are resolved

REQUIREMENTS

The successful candidate will possess the following combination of education and experience:

BS/MS degree in Computer Science, Engineering or a related subject

Solid knowledge of scripting languages

Experience with performance testing is a plus

Experience with hardware development in VHDL/Verilog is a strong plus

Team player. Responds to input from others willing to speak up when help or information is needed

Good communication skills

Location Munich or Novi Sad



Irina Hagen · career@onespin.com · www.onespin.com

OneSpin Solutions GmbH · Nymphenburger Str. 20a · 80335 München, Germany

USA: +1 408 734 1900 · Europe: +49 89 99013-0 · Japan: +81 3 4530 3865