Java Developer for Static Analysis

Bochum, Ruhr-University Campus, Full-time

SonarSource is looking for a passionate Java Developer to create the most advanced static code analyzers in the world. You will be part of the autonomous Languages team and have a word to say on what you will be working on. By defining and implementing new analysis features, you will have an impact on the code quality and security of millions of developers around the world that use our products SonarQube, SonarCloud, and SonarLint.

On a daily basis, you will

- Have fun in a great team that is always willing to exchange knowledge
- Develop new and maintain existing features for static code analyzers for more than 30 different programming languages like Java, Kotlin, JavaScript, TypeScript, Python, Swift, TSQL, PHP and many others
- Evolve the way our analyzers understand code by creating ever better models and develop new rules on top of them
- Contribute to the open source community by developing open source products under the SonarSource umbrella and contributing back to libraries used by our products
- Help collectively define the team’s short and long term goals

The skills you will demonstrate

- Ability to develop in Java with clean code
- Excellent engineering skills and good Computer Science fundamentals
- Fluency in source code quality: tests (unit and functional), CI/CD
- Experience with agile practices and principles
- Comfortable in dealing with change and complexity
- Confidence to challenge the status quo as well as to be challenged
- We welcome candidates with the desire to grow and assist others in their delivery
- Compiler frontend knowledge is not required; you will learn it while working at SonarSource

Join us in this fun adventure and take a unique opportunity to help build the best code analysis products in the world!

www.sonarsource.com/company/careers/

Questions / Casual Chat?
nils.werner@sonarsource.com