

Senior Softwaredeveloper Java (w/m/d)

We are looking for people who have turned their passion into a carrier!

- » Be part of our interdisciplinary expert team, working closely together with our product and project manager, QA team and software architects
- » Work with modern software tools and shape the path to an innovative Saas architecture together with us
- » Join us in perfecting our products in classic environments and in the AWS cloud
- » Support our software development team in Debrecen with your knowledge

Your profile

Your mother language is Java, you like to use new technologies and want to be part of a highly motivated team? Then you are in exactly the right place at star/trac!! This is how you can convince us:

- » Academic studies of computer science or a comparable education and/or sufficient experience
- » Excellent knowledge in developing Java
- » Experience with Spring and Hibernate
- » Knowledge about database systems like Oracle, MS SQL or MySQL
- » Experience with Wildfly/JBoss
- » Teamplayer with hands-on-mentality
- » Independent and reliable way of working
- » Designing a software architecture and preparing a specification is a matter of course
- » Good English language skills

WE...

- » are an innovative software development company for logistics applications with locations in Munich and Debrecen/Hungary
- » automate and optimize transport processing at our customers' large industrial sites with our product flow
- » are market and technology leader and integrate state-of-the-art technologies such as OCR systems, sensors or modern smartphone apps
- » create added value for global companies such as BASF, BAYER, Henkel, Wacker and many more
- » are an international team: pragmatic, experienced, solution-oriented and with a hands-on mentality
- » offer flat hierarchies without bureaucratic hurdles
- » offer home office and flexible working hours
- » offer regular joint events and fun at work!

We are looking forward to meet you!

Please send your cover letter & CV to recruiting@star-trac.de