

TomTom, mit seinem Hauptsitz in Amsterdam, wurde 1991 gegründet und beschäftigt weltweit ca. 6000 Mitarbeiter. Unsere Produkte aus den Bereichen Consumer, Automotive, Licensing und Telematics verkaufen wir in über 60 Ländern. TomTom Telematics ist einer der weltweit führenden Anbieter von Telematiklösungen, mit derzeit über 809.000 aktiven WEBFLEET-Einheiten.

We are looking for a bright mind who complements our efforts in optimizing software building processes and (continuous) software delivery. An exciting opportunity in which you will support our software engineers with maintaining and optimizing their development and deployment tool chain, maintain and improve software build and deployment processes and systems, and work with the technical operations team on process quality and efficiency. You will mainly support the developers of the WEBFLEET® SaaS stack -consisting of 30+ deployables. The code base consists mainly of Java, JavaScript, C++ and some Groovy, Flash/Flex, Swift, .NET.

Development Support Engineer - TomTom Telematics

- Stelle
- Einsatzort: Sachsen, Leipzig
- Berufsfeld: Informatik
- Festanstellung, Vollzeit, Gehalt

Ihr Aufgabengebiet

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“Would you like to see your work operated by thousands of customers on a daily base?”

Michael Suess, VP Engineering, TomTom Telematics

TomTom Telematics is the fastest growing Business Unit of TomTom, and one of the world's leading providers of fleet management solutions and professional telematics services, delivered as “Software-as-a-Service (SaaS)”. Our products are designed to help professional drivers to drive greener, safer and more efficiently. Our award winning online platform, WEBFLEET, is highly scalable and has the highest standards in terms of reliability and security. TomTom Telematics services more than 49,000 fleet customers in 60 countries with more than 809,000 vehicles and is Europe's largest and fastest growing fleet management service provider.

Where do you want to be?

Together with skilled, experienced and motivated team members, you will:

- Maintain, review, change, and optimize build processes for all WEBFLEET® components in co-operation with the software component owners; anything from evaluating tools for peer code review, writing Jenkins or JIRA plugins, migrating to another build system or source code versioning system, to redesigning the entire build, test, and delivery process chain
- Keep track of ongoing developments in the markets for developer, build, and deployment tooling and implement new approaches and tools as part of a continual improvement effort; which IDE is best for the purpose, code review tools, source code management, continuous integration server, statics analysis
- Act as the owner and keeper of the build and deployment processes and automated testing; help us to change our approach in order to get as close to continuous delivery as we can
- Frequently and clearly communicate with several stakeholders to make sure needs are met and everyone stays on the same page. You will also need to educate new joiners and off-site teams, with regards to the current processes and tooling and how to use them, and evangelize stakeholder and engineers with regards to all process changes
- In addition to any scripting (Bash, Groovy, SQL, PHP, Python) work, you contribute code (Java, Spring, Node.js, ReactJS) and functionality to in-house tooling for various purposes (depending on your work load and ability).

What do we expect from you?

There is no set route to become a Development Support Engineer at TomTom Telematics. But to be successful in this role, this is the kind of profile we have in mind:

- You should be an analytic, goal-oriented, quality-focused, yet still agile type of person
- Good communicator who likes to work with software engineers, you will interact a lot with developers, component owner, and technical operations and propose and discuss changes and improvements with them
- Ideally you have experience in a similar role. Even better if you are experienced in an environment that practices continuous delivery or was on the way to it

- Clear passion for process optimization and automation: Putting systems in place that do the same repetitive tasks quicker and with less effort should be deeply satisfying for you
- Experience with as many as possible of the following: Jenkins, Puppet, SonarCube, build tools (Gradle, Node.js / NPM, ANT/Ivy, Maven), RPM, Sonatype Nexus, GIT, OpenStack, JIRA (customizations), Confluence, Bitbucket Server, Gerrit, Eclipse, IntelliJ IDEA. If you have worked with other tools in the same league just name them in your application and surprise us with your experiences
- Practical software development skills and worked on code and software projects
- You are aware and have a sense for KISS, DRY, Clean Code and Agile Manifesto
- Fluent in German and English

What do we offer?

1. An adventure in software product development within a rapidly growing business unit of a globally renowned brand
2. A challenge to raise efficiency in software development, to optimize processes and improve collaboration. This comes with the prospects of high responsibility, credibility and satisfaction
3. Various opportunities for your professional development
4. Being part of a team of expert developers in four offices (Leipzig, Berlin, Barcelona, Warsaw) and contribute to work processes of more than 100 professionals
5. Indefinite contract, 30 annual leave days, child care policy, 100% employer funded pension plan, up to 50% discount on products, bonus scheme
6. Among others, an online learning platform (1500 courses & 11000 e-books) as well as live speeches from software development gurus

Who are we?

TomTom created the easy-to-use navigation device, one of the most influential inventions of all time. Since then, we have grown from a start-up, into a global technology company.

We design and develop innovative navigation products, software and services, that power hundreds of millions of applications across the globe. This includes industry-leading location-based and mapmaking technologies, embedded automotive navigation solutions; personal navigation devices and apps, and the most advanced telematics fleet management and connected car services. Combining our own R&D expertise with business and technology partnerships, we continue to shape the future, leading the way with autonomous driving, smart mobility and smarter cities. To read our story, visit www.tomtom.com

Interested?

For the full story about the vacancy or procedure, please click on www.tomtom.com/careers or for specific questions contact Silvia Lauterbach +49341-24495883.

If you're interested, please apply, a short motivation letter including your diplomas, letters of reference (if you have these), a list of links to contributions to public / open source projects (if you made some) and your salary-expectations.

Online assessments and pre-employment screening are part of the selection process.

Ihr Profil

- Abgeschlossenes Studium

Sprachen:

Deutsch (Kenntnisstand mindestens: Muttersprache)

Englisch (Kenntnisstand mindestens: Verhandlungssicher/ Fließend (in Wort und Schrift))

Kontakt

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Anschrift

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