



Graduate Program 2016 – C++ Software Engineering Track

What is your story...now...in a year...in 2 years?
We want to hear it.

This is ours.

At TomTom you will never get bored. We move fast like a “start-up” but have the benefits of a billion euro company. We design and develop innovative products that make it easy for people to keep moving towards their goals.

And we like to have fun. There is no sense coming to a job everyday if you don't like the people you work with.

Stay with us, it's getting even better.

For our world-class Graduate Program 2016, we are looking for passionate Software Engineers C++:

- Would you like to work with innovative embedded technology to develop connected navigation products for the car industry?
- Do you have knowledge of and experience with C++, knowledge of Java, Python, and/or OO practices, as well as Operating System concepts and cross-platform development?
- How about using unit test frameworks? Do you want to be part of an Agile (Scrum, SAFe) and international working environment, allowing you to develop yourself?
- Do you have less than 2 years of professional experience but already good stories to tell?
- Do you speak English just like Shakespeare but have an international mindset?

Then our Graduate Program is **YOUR** program.

You will feel like a TomTomer in no time, supported by an entire team of experts from HR to Business leaders.

We will make sure we give you the learning and development tools you need to achieve your goals.

You will really be able to make a difference. As part of the Graduate Challenge, you will work on your own ideas for features, improvements and new products, with the opportunity to see your own input come to life in our products.

With great power comes great responsibility; we will encourage you to have a positive social impact beyond the workplace. How? That's up to you. Our commitment is to support you with making a great idea happen.

We believe talent comes from everywhere so we will make sure you get the necessary support in case of relocation.

Want to achieve even more?

Here's a little taste of your upcoming year challenge.

You will:

- Analyse customer requirements and translate these into detailed specifications and designs;
- Propose innovative solutions to technical issues and communicate with the team to collaborate accordingly;
- Produce high quality, efficient and maintainable code using C++ or Java in order to implement innovative solutions and port the navigation suite to different automotive platforms: QNX, Linux, AOSP etc.;
- Write unit test code, structures, and scripts and support the testers with identifying and solving test issues;
- Work according to agile methodology (Scrum, SAFe) including performing code reviews, design reviews, testing and writing documentation.

Sounds like you? We want to meet you!

Apply now and follow us on [LinkedIn](#) to make sure you get the entire picture of our Graduate Program.

We're looking forward to receiving your application in English.

“How can a tech company still innovate in 2016?” Tell us your story in a cover letter of up to 200 words.

Pre-employment verification as well as phone interviews online assessments are part of the following selection process:

