Why TOMRA?
Today, we are not utilizing resources in a sustainable way. In fact, the world is only 9% circular, meaning much of the Earth’s precious resources are only used once, leaving huge untapped potential for more sustainable resource management. TOMRA provides cutting-edge solutions for optimal resource productivity within the recycling, mining and food industries and is therefore uniquely positioned to shape the Circular Economy, creating demand for this way of thinking in the world. At TOMRA we want to be a thought leader, encouraging a more sustainable way of thinking and inspiring active change around the world.

Your Tasks
- Development and test of software for new sensor based sorting machines for recycling
- Extend, optimize and verify existing software
- Work on issues reported by Service or Production department
- Contribute ideas about improvement possibilities (quality/efficiency)
- Produce technical documentation

Your Profile
- Bachelor’s or Master’s degree in computer science or related field
- Excellent programming skills in C++
- Software engineering skills
- Solid understanding of interfaces between hardware and software
- Good English skills spoken and written
- Basic knowledge of German
- Distinct willingness to cooperate and work in a team
- Good communication skills
- Cross-cultural competence
- Excellent technical problem-solving, troubleshooting, and follow-up skills
- Organized, detail-oriented and able to break-down work
- Self-motivated and disciplined

Are you interested?
Send you motivation letter (why you are a good fit for this position) to the attention of Rosa Steffes. Apart from this we would need from you
- A CV (in English)
- Certificates (from university, trainings, internships, etc.)

For more information visit us on Instagram, Facebook, Twitter and LinkedIn or have a look at our other channels:
www.tomra.com
TOMRA on SWR