

NAVENTIK

ENABLING SATELLITE NAVIGATION

FOR AUTOMATED DRIVING

Autonomous driving, ADAS, Connected Cars, Car2X, Mobility as a Service - the new era of mobility has already begun. Right in the middle of it, NAVENTIK develops a software-based localization technology with integrated GNSS receivers. Our software combines software-defined radio with probabilistic error modeling in one dynamic receiver framework. Thereby, we address the requirements of highly automated and autonomous driving and guarantee both safety and quality standards.

Are you ready to revolutionize mobility? Then join us as

SENIOR C++ SOFTWARE ENGINEER AUTOMOTIVE PROJECTS (M/F/D)

Full-time, Open-ended, Location Chemnitz

HOW TO GET INVOLVED

- ✔ You implement algorithms in the field of signal processing and sensor fusion with your team
- ✔ You pursue active and result-oriented project management in pre-series development for satellite navigation
- ✔ You actively support requirements specification, software architecture development and quality management
- ✔ You passionately acquire knowledge in the field of satellite navigation to further improve the software solution

WHAT YOU BRING ALONG

- ✔ After a degree in computer science or a comparable qualification, you have at least 5 years of professional experience in the software development in a technology company
- ✔ You program very well in C++; alternative programming skills as C, C# are desired
- ✔ Good German language skills
- ✔ You like to take responsibility and motivate your team members

NAVENTIK'S OFFER

- ✔ Scope for co-designing growth & individual development in a solidly financed start-up
- ✔ The opportunity to take responsibility for projects and support of self-organizing teams
- ✔ Flexible working hours that support a good work-life-balance
- ✔ An attractive salary & a modern working environment in Chemnitz's probably most beautiful office

TO CHANGE THE WORLD, LOVE YOUR JOB - APPLY AT JOBS@NAVENTIK.DE

Your contact person for any inquiries is Anne Dreßler.