



Autonomous driving, ADAS, Shared Mobility, 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 GPS receivers. It addresses the requirements of highly automated and autonomous driving and guarantees both safety and quality standards.

As a pioneer and driving force of future mobility, we have been recognized as the regional most innovative automotive start-up. Following our successful market entry, we now want to grow by further developing and implementing our solutions. Are you ready to revolutionize mobility? Then join us as

SENIOR SOFTWARE ENGINEER (M/W) GNSS ALGORITHM & PROTOTYPING

FULL-TIME, OPEN-ENDED, LOCATION CHEMNITZ

YOUR TASKS

- ▲ Development and programming of algorithms for signal processing and sensor fusion with your team
- ▲ Active and result-oriented leading of projects in prototyping
- ▲ Requirements specification and management for prototypical algorithms

REQUIRED SKILLS

- ▲ After studying computer science, engineering or natural sciences, you have several years of professional experience in the software development in a technology company
- ▲ You program very well in C/C++/C# or MATLAB and have mathematic skills
- ▲ You like to take responsibility and motivate your team members

WE OFFER

- ▲ A modern working environment in what is probably Chemnitz's most beautiful office
- ▲ Scope for co-design & long-term development in a solidly financed start-up
- ▲ Training in direct cooperation with the founders
- ▲ An attractive compensation package, flexible working hours & diverse team events

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

Your contact person for any inquiries is Anne Dreßler.



BEYOND1435
POWERED BY **DB** & **PLUGANDPLAY**

 **nVIDIA.**
INCEPTION PROGRAM

**GRÜNDER
WETTBEWERB**
DIGITALE INNOVATIONEN