



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

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
- ▲ Agile contribution directly to our products in prototyping
- ▲ Direct and independent assumption of responsibility for task packages

REQUIRED SKILLS

- ▲ You have a degree in computer science, engineering or natural sciences, are about to graduate or have a comparable education
- ▲ You program well in C/C++/C# or MATLAB and have mathematic skills
- ▲ You work goal driven, accurate and in a dynamic way

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