

# NAVENTIK

POSITIONING SOLUTIONS FOR

VEHICLE AUTONOMY

Autonomous Driving, ADAS, Connected Cars, Car2X, Mobility as a Service ...

... the automotive industry is currently rapidly changing!

We drive this change as one of the most innovative Tech Startups in Germany.

Our mission is to provide: POSITIONING SOLUTIONS FOR VEHICLE AUTONOMY!

You want to be part of our mission and work with us in the most beautiful office in Chemnitz,  
without kicker tables, but with unique engineering spirit?

Then join us as

## Head of Functional Safety (Automotive Software)

Full-time, Open-ended, Location Chemnitz

### NAVENTIK'S OFFER

- ✔ The big chance to start your career in a solidly financed startup
- ✔ The opportunity to further develop yourself towards being an automotive software and vehicle localization expert
- ✔ Flexible working hours that support a good work-life-balance
- ✔ An attractive salary & a modern working environment

### WHAT YOU BRING

- ✔ You have a bachelor or master degree in MINT (Mathematics, Computer Sciences, Natural and Engineering Sciences and Technology) or you convince us with your skills even if you do not have a degree
- ✔ You have 2+ years experience in functional safety software constraints, preferred in GNSS/ automotive software development
- ✔ You know GNSS and love to program preferred C++
- ✔ You have good German and English language skills or you are willing to learn German

### WHAT YOU DO

- ✔ You are the connection between our Chief Safety Officer and our core development teams to consider functional safety regulations like ISO 26262
- ✔ You actively work on the design and implementation of FuSa constraints into our development process
- ✔ You contribute to the implementation of signal processing and sensor fusion algorithms in our in house development projects
- ✔ You actively gather knowledge in the field of satellite navigation to further improve our software solutions and support the necessary steps towards FuSa qualification of products

[JOBS@NAVENTIK.DE](mailto:JOBS@NAVENTIK.DE)

Your contact person for any inquiries is Laura Förster