



WORKING STUDENT- SOFTWARE ENGINEER (M/F/X) - BERLIN

We are HERE

Ever checked in somewhere on social media? Ever tracked your online orders? You might be using HERE Technologies every single day without even realizing it. You can find us everywhere: in vehicles, smartphones, drones or third-party apps. We believe that with the right people, we will continue to be a game-changer in the technology industry and improve the daily lives of people around the world. Find out more by clicking the video below or going 360.here.com.

HERE enables people, enterprises and cities around the world to harness the power of location and create innovative solutions that make our lives safer and more efficient. We transform information from devices, vehicles, infrastructure and other sources into real-time location services that play a key role in how we move, live and interact with one another.

We are looking for a Software Engineer - Core Data Services for our Open Location Platform.

The Team and the role

In our AAS (Automotive Applications & Solutions) Team, we realize customer programs based on all kind of HERE products. These products can either be infotainment solutions, highly automated driving applications or cloud vehicle services; which we integrate into our automotive customers environment – building the best-class driving experience for the end-customer.

As part of our AAS Team, you will be accountable of conceiving, developing, supporting internal tools and products as well as supporting high quality deliveries to Automotive Customers.

As a student in our team, you will be:

- Maintaining existing tools and developing new services as and when needed.
- Developing solution for data analytics
- Troubleshooting and performance analysis
- Reviewing and proposing optimizations following analysis

What you should bring along (qualifications)

Bachelor's or Master's degree student in computer science or equivalent (math, physics, electronics...)

- Project or academic experience in programming languages i.e C++(preferred) or Java and at least one scripting language (i.e. Python, Ruby).
- Knowledge or experience in developing web services or mobile applications would be a great advantage
- Basic Knowledge of database management
- Good communication and teamwork skills, fluency in English

What do we offer?

- An opportunity to work in a cutting-edge technology environment
- Challenging, stimulating collaborative, supporting environment
- Possibility to learn and self-development
- We provide an opportunity to learn continuous integration (Jenkins, Bamboo, ...)

This position is for 20hrs/week for 6 months, with a possibility to extend.

[Make HERE your destination, we are just getting started. Apply Now.](#)

#LI-SS1