VIVALDI – Virtual Validation Tool Chain for Automated and Connected Driving Student/research assistant

Your tasks

 Support the implementation of traffic scenarios into our real-time simulator in VISTA

What we expect

- Study of Electrical Engineering and Information Technology,
 Computer Science and System Engineering or similar
- Proficient use of MATLAB and Simulink
- Basic knowledge of radar technology

What we offer

- Working in a team on a hot topic, in the framework of an industrial cooperation with global players
- Flexible work time up to 40 hours per month





Interested?
Write us at hmt@tu-ilmenau.de