Wireless Engineer Intern (IDA: 2024-00012)

Your tasks
The student will be involved in the following areas:
1) Contribute to research on latest trends and technologies in the area of connected mobility and wireless communications.
2) Model and study use cases using simulation tools.
3) Use embedded HW/SW development kit for setting up technology demonstration.
4) Collect measurements, analyze data, and present results.
5) Contribute with documentation, analysis (e.g., reports, slides, diagrams), and tool or demonstrator development.
6) Participate in discussing and evaluating new ideas.

Your profile
Basic knowledge in wireless communications and networks as well as latest radio technologies is required.
High level of motivation and commitment, eager to tackle new challenges, goal- and quality-oriented, communicative, ability to work independently as well as in a team.
Experience in prototype and software development (e.g., in C/C++, Python).

Our offer
Ready to drive with Continental? Take the first step and fill in the online application.