

Sensor Fusion Software Engineer Intern

Náplň práce

Our teams develop software solutions for automated parking systems processing various automotive sensor data and providing a robust, scalable output to driving function modules.

Your Task

- Improve software performance for sensor fusion and perception systems focusing on localisation
- Take part in the SW integration activities
- Optimize codebase according to automotive standards
- Contribute to proof of concept activities
- Take part in the development of our tools and evaluation scripts.

Profil kandidáta

- Ongoing MSc studies or BSc in a technical area: Computer Science, Mechatronics, Electrical Engineering or related
- Able to work min. 20 hours/week
- Good programming skills in C++ and Python
- · Good command of the English language
- Collaborative, open-minded, team player attitude
- Good organizational skills and the ability to structure complex information clearly and effectively.

Nice to have

- Familiar with CMake
- · Familiar with Jenkins
- · Familiar with Git.

Čo ponúkame

- Participation in exciting, highly innovative projects with a leading automotive supplier
- Excellent career opportunities in a fast-growing business unit
- An inspiring local team, plus collaboration in our international development network
- Attractive working conditions including flex time and home office.

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

O nás

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and



ID pozície **REF81071J**

Pracovná oblasť **Inform. technológie**

Miesto práce **Budapest**

Právnická osoba Continental Autonomous Mobility Hungary Kft. affordable solutions for vehicles, machines, traffic and transportation. In 2024, Continental generated preliminary sales of €39.7 billion and currently employs around 190,000 people in 55 countries and markets.