Software Engineer Intern

Your tasks

- Developing embedded software in C/C++
- Improving the quality of our existing software
- Implementing and finetuning visualization scripts to qualitatively analyze the outputs of the Convolutional Neural Networks.
- Collaborating and working in an agile team environment.

Your profile

- Ongoing studies at a Hungarian university for at least 1 year in a technical area: Computer Science, Electrical Engineering or related
- Stable C/C++ language knowledge
- Good command of the English language
- Able to work 24 hours/week

Nice to have:

- Software development skills in Python
- Experience with Git and CMake
- Embedded software development skills
- Knowledge in computer vision

Our offer

- An inspiring local team and collaboration in our international development network
- Dynamic, youthful corporate culture and a challenging role with end-to-end responsibility
- A mentoring program that offers the chance to receive guidance and knowledge from our seasoned colleagues in a close-knit environment
- An opportunity for career advancement as we offer three tiers of internship levels, allowing you to progress further on your career path
- New and modern office in the heart of Budapest (near Kalvin square)
- Flexible work-from-home arrangements

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

About us

In the Continental AM Budapest Artificial Intelligence Development Center, we are creating the next generation of software solutions to power safety-critical systems and enable autonomous driving features in new vehicles around the globe. We are working towards Vision Zero, a goal to eliminate thousands of fatal accidents happening every day on the world’s roads. Our aim is to develop cutting edge techniques that
sense and understand the vehicle environment.