

Students exchange under Erasmus Internship Program

innSono is developing advanced technology based on sound and audio. Our main products are in the area of smart devices and audio analytics for industry 4.0.

We have an open position for:

## Embedded software engineer – student intern

Qualifications

- Experience with FPGA (preferably with Zynq SoC) and ARM architectures
- Coding experience: C/C++
- Programming: experience with OOP, VHDL, Verilog
- Basic understanding of machine/deep learning
- Basic understanding of digital audio signals

We are looking for Master students with the interest in audio technology and artificial intelligence, capable of executing small working units independently with a guidance of an experienced engineer. Successful candidate will have opportunity to gain practical working experience within a development team that consists of experienced engineers and young professionals. Located in a vibrant environment of a startup center Niš, Serbia, innSono team is developing state-of-the-art audio technology applications for customers in IoT, automotive and home appliances market. As a part of the internship, short travels to customers' sites in Italy and Germany are possible, but not mandatory.