

EMBEDDED SYSTEMS ENGINEERING INTERN

Exsensio is a start-up company focusing on hardware verifications from R&D to manufacturing. We also provide consultancy, software, and hardware solutions.

We are creating a unique and innovative culture. Open and self-forming organization with a flat hierarchy and a team of creative and like-minded people.

Exsensio is getting ready to expand. We are looking for an Embedded Systems Engineering Intern to join our force. We need someone who will produce functional software solutions that satisfy our customers and meet our business goals. Exsensio is more than just a technology company it is a unique culture and we are looking for someone who is ready to share our vision, eager to learn and creative enough to develop unconventional ideas to solve real-world problems.

The Expertise we are looking for:

- Programming Experience in C, C++, C# and Python
- Designing and implementing software for embedded devices and systems
- Desire and interest to work in the field of IoT/Industrial IoT
- Adequate knowledge in reading schematics and data sheets for components
- Excellent knowledge of OS coding techniques, IP protocols, interfaces and hardware subsystems
- Experience in troubleshooting software embedded targets

Additional information:

- 6-months internship contract with a possibility to extend

If you feel that we just wrote about your typical day, we are more than happy to meet you. In Exsensio, you can showcase your own ideas, work on different projects and feel yourself in a cozy environment. We would also love to offer a **competitive** and **flexible** package for our future Jedi.



COMPANY EMAIL

info@exsensio.com

Jarkko Saarikko
+358 50 584 3066

Joensuunkatu 7
24100 Salo
FINLAND

Sreejesh Nair
+358 50 433 9782

Korkeakoulunkatu 7
33720 Tampere
FINLAND