

# LEAD SYSTEMS ARCHITECT

*Everon is privately held Finnish care tech company specialized in modern cloud-based digital call systems and e-health applications for adult social care in all verticals. The company is in a strong growth phase and to ascertain a sustainable and long-term continued growth, the company invests heavily into R & D as part of the growth strategy. The main owner is Verso Capital, a Finnish capital fund, in addition key staff and management own significant positions.*

*Headquartered in Turku (Åbo), Finland, where we also have the development center. The modern office is conveniently located next to the Kupittaa (Kuppis) train station, and we offer plenty of available free own parking. The team currently consists of around 60 people, half of which are located at the headquarters and the other half at the Swedish and UK offices.*

*The products and solutions are in use in several countries, and we invest into developing devices and systems, thus leading the way within care technology. Our solutions are truly person centered and contribute to a better quality of living. We have developed versatile hubs and backend solutions to support the addition of features to help staff and users in their everyday lives for quality care.*

*To support our development efforts, we now look to appoint a new*

# LEAD SYSTEMS ARCHITECT

**We expect you to have the following qualifications:**

- **University or polytechnic education around embedded systems**
- **Skills to create good technical specifications for several developers in the team with different tasks in modules to support the complete project (HW-FW-Comms-Servers-UX)**
- **Data security**
- **Code (.NET, c#, java , javascript , cloud services , git, etc. Knowledge of c/c++ is an additional merit)**
- **RF, BLE, WiFi, GSM, NFC and other comms tech**

**If you are a systematic and result oriented developer with skills to design and execute development projects and you share a passion for embedded solutions, we'd like you to apply for this position as soon as possible. In the role, you would be actively involved in the planning and execution work together with our team of ICT engineers and report to the CEO. We also value that you are based in South-West Finland as you won't be able to reach top results by mostly working remotely.**

*If you have any questions, please contact Topi Erlin +358505820112. Send your application and CV with a salary expectation to Markus Merne. Emails are in the form [first.lastname@everon.fi](mailto:first.lastname@everon.fi).*

*Recruitment solicitation is not advised.*