Internship - Junior Service Engineer, IoT, Hardware, Disruptive Technologies

We're looking for a bright and talented technical Engineering Student who's passionate about IoT, connected devices to help implement digitalisation in manufacturing environment.

This organisation is one of the largest this type manufacturing plants in the Baltics and currently in process of revolutionising its manufacturing workflow. They are about to apply a number of IoT analytics element which is taking the market by storm alongside a number of innovate products set to be released this year.

This is currently a fast-transforming organisation, a company that has had more than 150 years history of innovation management.

The Role

• Being part of the development team in creating solutions, testing and debugging software
• Handling and resolving Technical Support queries
• Giving product demonstrations, installations, training of staff
• Maintaining a current knowledge of products and relevant technologies
• Documenting procedures

What you’ll learn

• Networking principles
• Networking systems and architecture
• Technical security fundamentals
• IoT and automation innovation management in manufacturing environment

Essential

• Drive and motivation to have things done
• Some basic understanding of mechanical engineering
• Interested in Automation and the IOT with a keen interest in learning more.

Desired Skills and Experience

• Outstanding communication, and facilitation skills
• Educated to degree level in an Electrical, Automation, Mechatronics, Controls Engineering or similar.
• Experience in user story and feature production, Epics
• Identify and resolve issues with dependencies and conflicting requirements, dealing with pain points, and translating them into business opportunities
• Takes a hands-on approach to work across the entire product lifecycle from stakeholder analysis, user stories to product & feature delivery working closely with technical engineering teams
• Experience troubleshooting business systems issues
• Exposure to programming languages would be a benefit but not essential
• Experience with SQL

Other details:

Role is based in Daugavpils, Latvia

Working languages: English or Russian

For more information and to apply please write at vorono@dlrr.lv