

www.tannera.io info@tannera.io

DevOps Engineer

Positions available with different level of seniority (medior-senior)

In collaboration with our strategic partner Skyworks Solutions, Inc. we are looking for a DevOps engineer for our Belgrade team to work on automotive digital radio receiver products. We are looking for creative, flexible, and self-motivated individuals with excellent communications skills, and a passion for problem solving in a fast-paced team environment.

Essential Functions:

- Design, implement, and maintain internal development tools and Continuous Integration frameworks used by various groups inside the organization
- Automate build, test, analyze, visualize, shelving processes on Windows servers
- Work closely with multiple firmware and applications teams
- Propose solutions based on team requirements and industry best-practices
- Contribute to development of a big and complex software system
- Mentor junior DevOps engineers and interns
- Work in Scrum methodology including involvement in effort scoping

Qualifications:

- BS/MS in Computer Science/Electrical Engineering
- 3+ years of industry experience in software engineering, embedded firmware, or DevOps
- Background in the following areas is required:
 - o Strong experience in one or more of the following programming languages: C/C++, Java, C#, Python
 - o Proficient in version control system Git
 - o Proven track record of designing, developing, deploying, testing, and maintaining large software projects
 - o Proven experience in at least one scripting language, preferred Python
 - o Well acquainted in CICD practices in software development
 - o Experience in creating and maintaining Jenkins pipelines
 - o Experience in system administration, preferred Windows
 - o Agile software development
- Background in one or more of the following areas is a plus:
 - o Experience in shell scripting with Bash, CMD/Batch, PowerShell, or similar
 - o Experience in process automation with Python, or similar
 - o Creating and maintaining virtual machines/containers using Docker or other tools
 - o Proficient in C/C++
 - o Experience with build and test tools, such as Make, CMake, CTest, and others
 - o Creating and maintaining static code analyzers
 - o Familiarity with version control system Subversion, and similar
- Excellent English written and verbal communication and technical presentation skills

Apply: Send your CV to info@tannera.io.