

TELCOSE RV S.A. is looking to hire:

Junior Cloud Software Developer

Position Code: TS-CSWD

Responsible to write an API of our real-time monitoring and management system platform on the cloud.

Education

University degree in Informatics, or Computer Science, or relevant studies

Key Responsibilities

- Write an API (on IBM IoT Watson) for accepting connections from IoT Gateways (SNMP, MQTT)
- Create Application-case Front-End Dashboards
- Rewrite code of our real - time monitoring and management system platform on the cloud, maintain, verify, design and extend functionality
- Identify and apply appropriate modern technologies & techniques for the backend development, including evaluate use of another DB
- Document technical information & system architecture
- Estimate effort required including time and resources for development

Essential Skills

- High-Level Programming: Python / C++, and Object-Oriented Programming
- Database design (Relational, MS SQL, MySQL)
- Basic Understanding of Computer Networks, protocol stacks and good knowledge of SNMP v.2 – v.3 and MQTT.
- 1+ years of proven experience in Software Development of:
 - Back-end system development
 - Familiar with designing, testing of systems, especially in digital and embedded systems
 - Data Acquisition
- SW development life-cycle methodologies and best practices
- Excellent troubleshooting and problem-solving abilities
- Ability to work in a fast-paced environment and meet/set deadlines
- Excellent communication and collaboration skills

Considered as a plus- skills

- Development of Real time software / Data Acquisition / Monitoring Software
- Experience in building reporting automations
- SQL query optimization or experience in working with big volumes of data

A dynamic career path & a competitive benefits package are offered.

To apply for this position please send your CV at career@telcoserv.gr by citing the position code.