

SYSTEM INTEGRATION & VALIDATION ENGINEER M/W

MISSION

In the context of Sagemcom's Meter Data Management projects, Sagemcom Hungary is looking for its future System Validation and Integration Engineer. The successful candidate will integrate into a dynamic project team and contribute to the software testing, validation and as well to the support activities.

ACTIVITIES and RESPONSIBILITIES

- Understanding business and functional specification and requirements
- Incident analysis and documentation
- Perform E2E testing
- Test case specification
- Test data specification
- Provide support for external teams in integration and customer support activity
- Creating manuals

TECH STACK, ENVIRONMENT

VMware, Linux (CentOS), PostgreSQL, Hadoop (Hortonworks), Java, Electrical meters

TECHNICAL SKILLS

- Strong experience in troubleshooting, finding the root cause of issues across multiple and various systems (software, HW, communication)
- Ticketing systems (Jira, Bugzilla)
- Test management system (Testlink)

- Knowledge of Linux operation system
- Advantage: SQL

EDUCATION

- Bachelor or higher degree in Computer Science, Software Engineering or
- Other technical/scientific domain or
- Engineer IT specialist or Higher education + referred to professional training

SOFT SKILLS

- English good command
- Hungarian fluent / negotiation level
- Analytical and synthetic reasoning

- Quality driven, precise, collaborative spirit
- Good soft skills
- Ability to work within a dynamic environment

PROFESSIONAL EXPERIENCE

- Multiple years of experience in custom software development as test engineer
- Ability and experience in application support or service desk

WHAT WE OFFER

SENORITY | EVEL

- Serious professional challenges
- A secure and well-paid job

- Participate in a truly multinational project
- Training opportunities

	7100001410
EMPLOYMENT TYPE	Employment contract, Full-time
INDUSTRY	Information Technology
LOCATION	Budapest, III. Montevido street [Hungary]

Associate

APPLY via e-mail: hr@sagemcom.hu, please send us your cv.