

Quality Assurance & DevOps Engineer

Job Description

The candidate will be responsible for the following tasks:

Prepare, document, and execute detailed test plans for the videosurveillance software products of the company.

Design and implement automated unit tests and user interface tests on desktop applications.

Migrate manual regression test cases to automation.

Manual test of software on non-automated scenarios.

Create a DevOps methodology for Continuous Integration and Continuous Delivery.

Deliver state of the art software in an agile environment within a highly collaborative team of engineers.

Requirements

MSc in Computer Science, Software Engineering, Telecom Engineering or equivalent.

Experienced with manual and automated testing using software quality assurance best practices.

Strong understanding and experience with CI pipeline builds using Jenkins or similar toolsets.

Proficiency in scripting languages.

Experience on unit test tools (Google Test, Nunit, etc.), user interface test tools (Ranorex, Coded UI, etc.) and test management tools (Zephyr, TestLink, TestRail, etc.) for desktop PC applications.

ISTQB certification is a plus.

Experience with Docker is a plus.

Experience using virtual machines is a plus.

Fluent in spoken and written English. Other languages will be positively valued.

Strong analytical, communication and problem-solving skills.

Be a passionate, curious, proactive person.

Offer

- Full-time Permanent contract in an international growing startup surrounded by a team of young highly skilled engineers.
- Agile & Scrum methodology for software development.
- Continuous training on the latest technologies and methodologies for software development.
- Flexible working hours and flexible bank holidays.
- Terrace to enjoy coffee time in the summer!

hhrr@davantis.com

www.davantis.com