

Wanted! Automation Engineer with development background



Job titles: A junior automation engineer
Location: Frankfurt am Main, Germany
The job might be remote in case Coronavirus affects traveling
Starting date: middle of May – beginning of June
Duration: 6 month with possibility to prolong

Description:

This project concerns the cooperation in an agile project at a telecommunication company, which offers the customer an IPTV product on different platforms, including Live TV and Video on Demand. The customers are able to offer IPTV content on their end devices such as set-top boxes, mobile APPs and Android TV sticks and to use other premium services. The product is automatically tested for stability and performance with regard to streaming. Here, the further development of a complex automation framework (mainly) in Java is to be pursued.

Tasks:

Further development of the existing automation framework based on JAVA and creation of individual automation scripts.

Must have skills and experiences:

- Knowledge in Java and JUnit
- Practical knowledge in handling Selenium, APP
- Confident in using the programming languages Python PHP Javascript
- English – B2 and higher

Desirable skills and experiences:

- Experience in the methods of agile software development, e.g. Scrum and Kanban, as well as in Continuous Integration, ideally with Jenkins
- Telecommunications know-how with streaming or audio/video components, network technology
- IUM, SeeTest, TestNG, Eclipse
- Experience and understanding of LAN-WAN architectures and designs, Wireshark packet capture and protocol analysis via TCP/IP stack and PCAP
- German – B1 and higher. German is highly desirable
- Work experience: 1+ year

Contact person: Maryna Samoilenko
m.samoilenko@oliva-advisory.de