Michał Janiszewski

michal@janiszewski.co

+ 48 607 318 314



I am interested in participating in new projects where I can gain experience in the field of testing and analysis. My work at current position allowed me to gather experience in the tests area of the whole range of product life cycle. I take care about personal development by participation in training courses and studies, for example postgraduate studies of Project Management. I appreciate the opportunity to acquire new skills.

Professional experience

Projects for FinTech institution:

- preparing test cases and test scenarios to verify payment card life cycle,
- functional, regression and acceptance tests,
- performance tests using tools approved by payment organizations eg. Mastecard
- verifying web services SOAP in SoapUI
- bug tracking and reporting in HP QC and CA ALM.

02.2015 - 12.2017 **Mettler-Toledo Sp. z o.o.**Software Test Engineer

Integrating application project for product inspection devices:

- analyzing functional and non-functional requirements,
- analyzing technical specification and software mock-ups,
- preparing test scenarios and test data,
- preparing reports about test results, anomalies and found issues,
- setting up and maintaining software and hardware for test environments,
- cooperation with team responsible for creating of new interface (UX),
- cooperation with other business units and various project stakeholders,
- cooperation with support team about clients issues.

03.2013 - 12.2015 **Asseco Poland S.A.**Quality Assurance Specialist

Project for public sector - Public Service Card for Silesia:

- preparing test cases and test scenarios,
- functional and acceptance tests,
- · documentation analysis,
- bug tracking and reporting,
- cooperation with the Department of Software Development,
- contact with providers, developers and PM, and clients.

11.2012 - 03.2013 **Cybercom Poland Sp. z o.o.**Software engineer, Tester IOT

Project for ST Ericsson - new mobile platform:

- analysis of protocol issues related to GSM/UMTS/LTE technologies,
- test and verification of implemented features in mobile modems used in smartphones, according to 3GPP specification,
 - creating various test scenarios connected to network protocols GSM/UMTS/LTE,
 - bug tracking and reporting,
 - writing reports from daily issue analysis.

09.2009 – 10.2012 Samsung Electronics Polska Sp. Z o.o.

Protocol Field Test Engineer

Responsibilities:

- performing functional and protocol tests (2G/3G/Lte) on mobile devices,
- coordination and support for projects around Europe,
- · conducting internal training,
- bug tracking and reporting,
- mainly tested OS: Android, Bada, SHP, Windows Mobile,
- mainly tested modems: Samsung, Qualcomm, Broadcom, Intel, ST-Ericsson.

03.2009 - 08.2009 **PTK Centertel S.A.**

Consultant at CS Core Network Specialist Department

Responsibilities:

- modifications and new configuration for CS Core network elements,
- maintenance testing of new network elements,
- participation in modifications and implementation of new configurations in CS Core network elements.

02.2008 - 09.2009 **Polkomtel S.A.**

Consultant at CS Core Network Specialist Department

Develop a data model for the CS mobile core network in Energis system for a new type of network element: MSS, MGW, MSC, TSC, CDS.

Modifying and creating new elements of this model were made in the following areas:

- Modification and implementation of the data model.
- Preparing reports for the new model classes.
- Verification and configuration auditing for modified and new data model elements.

Education

11.2012 - 06.2013 Warsaw School of Economics

Project Management

10.2003 - 10.2008 Military University of Technology in Warsaw

Faculty of Electronics, Course: Electronics and Telecommunication

2017	ISTQB - Advanced Level Test Analyst
2016	ISTQB - Agile Tester Extension
2014	ISTQB - Foundation Level
2013	PRINCE2 Practitioner
2013	PRINCE2 Foundation
2013	Microsoft Project
2012	UTRAN Protocols and Procedures

Skills

Issue tracking and project management software: JIRA, TFS, HP QC, CA ALM.

Test automation: SoapUI, Selenium

Programming: groovy script, sql, php, c#.

Web technology: html, php (laravel), css (bootstrap, material design), mysql.

MS Office: MS Word, MS Excel, MS PowerPoint, MS Visio, MS Project.

Operating system: MS Windows, Linux.

Ability to manage time and to work in a team (including an international environment).

Driving license B category.

Languages: Polish (native), English (very good – TELC B2 Certificate).

Interests

- Cycling MTB and, road bike
- Mountain climbing
- Photography
- Snowboard
- Board games

Wyrażam zgodę na przetwarzanie moich danych osobowych w celu rekrutacji zgodnie z art. 6 ust. 1 lit. a Rozporządzenia Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (ogólne rozporządzenie o ochronie danych)