# Bohdan Sydorenko

# **QA** Engineer

Kharkivske hwy, 182 Kyiv, Ukraine, 02121 (+380) (93) 596-24-61 b.sydorenko@gmail.com

#### **PROFILE**

Over 8 years of experience in software & hardware testing. Experience in implementation of new technologies. Proficient in stages of the Software Development, Testing Life Cycles and Bug Life Cycle.

#### **SKILLS**

- Bug tracking: Jira, HPQC
- Test Management: Zephyr, TestRail, HPQC, qTest
- Languages: Python (beginner)
- Mobile: Android, iOS
- Scrum, Kanban
- OS: Windows, Linux, MAC OS.

#### **WORK EXPERIENCE**

Ring, Kyiv - QA Engineer

AUG 2020 - AUG 2021

Quality assurance for new indoor & outdoor home security and smart home automation. Assuring the right quality of the implementation, working with ML, test cases, test sets, market versions, HW configuration.

#### **Project assignments:**

- Manual testing
- Exploratory testing
- Performance tests
- Test Documentation
- Field testing
- Bug reporting
- Reporting for stakeholders
- Support for other team members
- Hardware configuration and preparation for Tests

#### Technologies and tools:

- Linux, MacOS
- Docker
- AWS
- Athena SQL Database
- Shell scripting
- Python
- TestRail, Confluence
- Jenkins
- Google firebase
- Diagnostic interface and tools

#### **Intellias, Kyiv** - Test Engineer

JUL 2017 - AUG 2020

Project for European leading Automotive vendor. Quality assurance for the new generation navigation system. Assuring the right quality of the implementation, working with test cases, test sets, market versions, HW configuration.

#### **Project assignments:**

- Manual testing
- Exploratory testing
- Performance tests
- Test Documentation
- Bug reporting
- Support for other team members
- Hardware configuration and preparation for Tests
- Testing in Car

#### Technologies and tools:

- Linux, Windows
- Jira Zephyr, qTest, Confluence
- Jenkins
- Log tracing tools
- Diagnostic interface and tools
- XCode

#### Luxoft, Kyiv - QA Engineer

MAY 2013 - JUL 2017

Department of Embedded Systems

Manual testing of embedded systems (Set Top Boxes for Satellite and cable television);

## **Project assignments:**

Manual testing

- Reading/understanding/applying requirements
- Bug life cycle
- Regression/Sanity testing
- Environment setup

# Technologies and tools:

- HP Quality Center
- JIRA
- Confluence
- Digital Video Broadcast Modulators
- Windows

## **EDUCATION**

Kyiv National Technical University of Ukraine 'Kyiv Polytechnic Institute', Kyiv - Master, FMM

2007 - 2012