Oleksandr Bartylo

Uzhhorod, Ukraine. +38 093 356 3777 LinkedIn, bbtech256@gmail.com

Software Quality Assurance Engineer

Qualifications:

- 6 years in software testing: embedded systems, mobile, desktop and web applications.
- Experience in test automation (Python, Jenkins, Selenium, SikuliX).
- Design Engineer's degree in Laser and Optical Engineering.

Experience

QA Engineer

Ring Inc., Subsidiary of Amazon, Kyiv, Ukraine. July 2018 - March 2020.

Responsibilities:

- Test planning and test design (embedded systems).
- Leading new products and features on the QA side, attending related meetings.
- Mentoring of junior teammates.
- Test execution and bug reporting.
- Cooperation with Mobile App and Backend teams.

Achievements:

- Was responsible for a new product that reached 4.3 stars on amazon.com a month after the launch.
- Wrote tests for all Ring's battery devices (doorbells, cameras).
- Developed an algorithm for automated testing of video streaming.
- Visited Amazon Cambridge Development Center.
- Got recommendation from my lead on LinkedIn.

Test Automation Engineer

State Enterprise Information Court Systems, Kyiv, Ukraine. December 2017 - July 2018.

Responsibilities:

- Development of autotests and automation frameworks for ERP system testing (desktop).
- Development of test documentation.

Achievements:

- Implemented automated testing for a project from scratch.

Co-Founder

Streetburger, Kyiv, Ukraine. June 2015 – August 2016.

Responsibilities:

Managing, documentation, permits, taxes, graphic design.

Achievements:

- Realized the main role of interpersonal relationships and communication skills.

QA Engineer

Visonic Ltd., Kyiv, Ukraine. November 2011 - June 2015.

Responsibilities:

- Testing of software (embedded systems, mobile and web applications).
- Test design.

Design Engineer

Arsenal Special Device Production State Enterprise, Kyiv, Ukraine. August 2010 – November 2011. Responsibilities:

- Design of systems for optical detectors testing.

Education

Igor Sikorsky Kyiv Polytechnic Institute, Kyiv, Ukraine. September 2004 – February 2010. Laser and Optical Engineering.