STANISLAV TANASEVSKYI

SOFTWARE ENGINEER IN TEST │ ISTQB CERTIFIED TESTER ● BERLIN, GERMANY

• DETAILS •

website: automaticqa.github.io/ <u>55555.tango@gmail.com</u>

• LINKS •

ISTQB Certified Tester Foundation Level (CTFL) 4.0

www.linkedin.com/in/autotesting/

• SKILLS •

Test Automation

Quality Assurance

Java / Kotlin Programming

API Testing

Mentoring and Training

Version Control

• LANGUAGES •

English

Russian and Ukrainian

Deutsch (currently learning)

•-•-•-•

• EDUCATION •

MASTER OF EDUCATION IN COMPUTER SCIENCE

State Pedagogical University, Physics-Mathematics Faculty, Odessa. (5-year program) accredited in Germany

•-•-•

COURSES OF ANDROID DEVELOPER

Computer Academy "Step", Odessa (1-year program)

PROFILE

ISTQB Certified Tester with 7 years of experience as a Software Test Automation Engineer, ensuring software quality and functionality. Skilled in Java/Kotlin programming, Android SDK, Espresso, Appium, Gitlab-CI, Jenkins, Docker, Postman, Git, SQL, Rest Assured and other testing tools and methodologies. Adept at mentoring and training interns, delivering workshops and lectures. Eager to continue developing expertise in test automation and expanding technical skills in testing.

EMPLOYMENT HISTORY

Software Developer Engineer in Test at Zattoo GmbH, Berlin

March 2022 — Present

As the sole Software Developer Engineer in Test at Zattoo GmbH, I have been responsible for designing and implementing the automated test infrastructure from scratch for the Android application for both Android TV and mobile devices. I implemented an environment for running both online and offline UI tests, locally and on CI. I mentored and successfully trained the entire development team in test automation practices, developed various types of technical documentation including an internal automation convention, participated in static testing, reported bugs and assisted with manual testing.

Senior Automation Android QA Engineer at EPAM Systems, Odessa

November 2021 — February 2022

Automated UI tests for an Android application of a Canadian retail company. Conducted code reviews for pull requests with automated tests. Due to an emergency situation in my country, I was forced to leave the company.

QA Automation Engineer at Andersen Lab, Odessa

July 2017 — November 2021

- Big TV Streaming Project (October 2018 October 2021): Enhanced offline tests
 by adding online test capabilities. Designed and implemented 230 UI tests and
 established a CI process environment for UI tests with parallel execution on 15 AVD
 using Docker, GitLab-CI, and a special test runner. Optimized the regression testing
 process, reducing execution from 90 minutes to 13 minutes, which increased the
 productivity of 300 UI tests by 86%. Designed test cases for automation, trained
 3 manual testers in automation, performed static and manual testing.
- Internet Banking Project (November 2017 October 2018): Automated UI testing. Maintained auto-test relevance, reported bugs. Collaborated with the development team to effectively solve issues.
- Car Rent Mobile Project (July 2017 November 2017): Conducted functional, GUI, smoke, regression, and mobile testing. Performed bug reporting and defects validation. Used various test design techniques to write and execute test cases.

UniCredit Bank and others, Odessa

2004 — May 2014

Before my tech career, I worked in the banking system. I started my professional path as a certified property appraiser and advanced to the position of Bank Branch Manager of Unicredit Bank in Odessa. During this period, I gained extensive experience in interacting and communicating with Clients and Teammates.

References available upon request from any of my employers