

Aleksei Vasko

Address: Berlin, 10369 | Tel: +4917634385473 | Email: alexei.vasko@outlook.com

I am an experienced QA lead engineer who have been conducting web based & mobile (iOS and Android) testing. My experience includes writing test cases/ scenarios, automated tests, and documenting specifications to delivery a high level product.

SKILLS:

- **Languages:** *Ruby, HTML5, CSS, Shell scripting.*
 - **Tools:** *Git, Jenkins, TestRail, BrowserStack, Favro, Jira, Confluence.*
 - **Frameworks:** *Cucumber, Selenium.*
-

WORK EXPERIENCE:

- QA lead engineer — *Nebenan.de (Germany)*

(Oct 2017 – Now)

Leading a QA team of three including hiring & mentoring. Writing high & low level automated tests on Ruby. Developing test scenarios & specifications, maintaining test (TestRail) & issue (Jira) tracking tools, and assisting product and design teams.

- QA engineer — *Nebenan.de (Germany)*

(Oct 2016 – 2017)

Performing all kind of testing (from A to Z): including manual testing, documenting test scenarios & specifications, ensuring test & bug tracking tools.

- Navigation software field tester — *HERE Berlin (Germany)*

(Jun 2016 – Sep 2016) – Internship

Performing exploratory & smoke tests of “HERE WeGo” application on iOS and Android platforms. Creating flow diagrams. Reporting bugs & writing reports.

- Navigation software tester — *HERE Berlin (Germany)*

(Feb 2014 – Feb 2015)

Writing cucumber scenarios for automated testing. Maintaining automated tests written on Ruby. Conducting “Voice guidance assistant” survey.

EDUCATION:

- MSc in Geodesy and Geoinformation Science (Specialization: Geoinformation)

Technische Universität Berlin (Oct 2012 – Apr 2016)

Master Thesis: “Development of an indoor location-based services information system” - A prototype application for Android where a user interacts with surrounding information based on geofencing.

- Diploma in Construction Geodesy (Specialization: Land Surveyor/ Geoinformation)

Tallinn University of Applied Sciences (Sep 2006 – June 2010)



Business Card