

Alexey Baraguzin QA Engineer

CONTACT

Email: a.v.baraguzin@gmail.com

Tel/WA: +79131556560 Linkedin: baraguzin

Telegram: @baraguzin_a_v

GitHub: github.com/AlexeyBaraguzin

SKILLS

SDLC	STLC	GitHub	
Jira	Trello	Qase	
SQL	DBeaver	JMeter	
Postman	Swagger	API	
DevTools	Python	Fiddler	
Windows	Android	VirtualBox	

LANGUAGES

- ✓ Russian (Native)
- ✓ English (Elementary)

ABOUT ME

As a QA Engineer, I am dedicated to ensuring that software products are of high quality and meet user expectations. With a strong attention to detail, I have a passion for creating and executing test plans and cases, reporting and verifying defects, and collaborating with other team members to continuously improve the product. I am constantly learning and improving my skills to deliver the best possible product to users

Portfolio: QA Engineer

WORK EXPERIENCE

Feb 2023 - **REDPAD GAMES**

Feb 2023 QA Engineer

Missions or tasks realized:

- ✓ Performed play testing of the game DustLand
- ✓ Compiled test documentation
- ✓ Found defects in the interface and localization of the game

Nov 2022 -Jan 2023

QA KROTOV

QA Engineer

Missions or tasks realized:

- ✓ Performed manual testing of API (REST API using Postman/Swagger) of web applications; Created test documentation (test cases, checklists, test plans) in OASE:
- ✓ Applied various test design techniques to ensure maximum test coverage (equivalence classes, boundary value analysis, pairwise testing);
- ✓ Created bug reports in Jira and had experience working with Jira+Confluence;
- ✓ Tested web applications on desktop (Linux and Windows) and mobile (Android) operating systems;
- ✓ Worked with MySQL database using DBeaver;
- ✓ Created SQL queries (select, join, group by, having)
- ✓ Had experience working with JMeter;
- ✓ Intercepted traffic using Fiddler;
- ✓ Localized errors with DevTools.

ENISEY-SERVICE/OMMET

Dec 2022 - System Engineer

Missions or tasks realized:

- ✓ Checked and coordinated the project documentation with the client
- ✓ Performed functional and integration testing of low voltage systems
- ✓ Provided technical support to users (VNC)
- ✓ Wrote instructions for users and articles for the corporate knowledge base
- Installed and configured servers (Asterisk, Zoneminder)
- Monitored (Zabbix) the operation, planned (Trello) the repair and maintenance of various low-voltage systems (LAN, security video, IP phone system, fire alarm system, security alarm system, access control system)

EDUCATION

2023	Software Testing: Postman for API Testing
Russia	Stepik
2023 Russia	Software Testing QAKrotov
2010 Russia	Applied informatics in economics Omsk State Technical University (OSTU)
nussid	Onisk state reclinical University (Os10)