

ALEKSEY ZHIKHAREV

QA ENGINEER 📍 VORONEZH, RUSSIAN FEDERATION ☎ +79805576950

◦ DETAILS ◦

Voronezh
Russian Federation
+79805576950
waltafunk@gmail.com

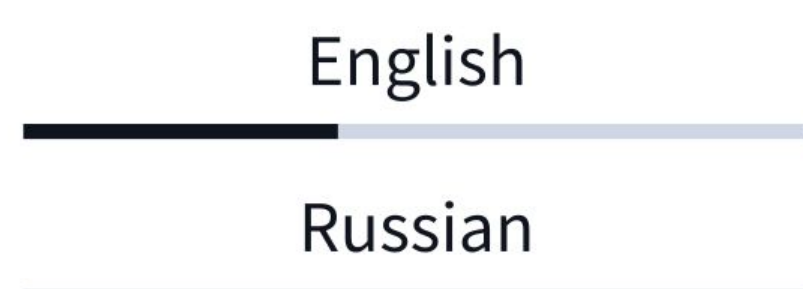
◦ LINKS ◦

[GitHub](#)
[Telegram](#)

◦ SKILLS ◦



◦ LANGUAGES ◦



◦ HOBBIES ◦

Digital art. Kettlebell.
Read:
David S. Platt's "Software Sucks!
And what to do about it?"
Janet Gregory, Liza Crispin "Agile
Testing. A training course for the
whole team"
James Whittaker, Jason Arbon,
Jeff Carollo "How testing works at
Google"

👤 PROFILE

I am an aspiring QA Engineer, a positive thinking person, straightforward, clear and accurate. I possess the following traits:

- Critical Thinking. Thinking clearly and rationally to understand the logical connection of multiple ideas and their impact on the business and client.
- Communication is clear and concise.
- Collaboration.
- Creativity. Creativity and out-of-the-box thinking is a skill that often leads us to identify those few undesirable extremes that can greatly affect the entire product.
- Coding is a skill that allows you to express and articulate business rules and easily model your field.

📁 EMPLOYMENT HISTORY

📍 Crowdfunding (Testbirds GMBH, Utest, Test IO)

November 2021 — November 2022

- Software (web) testing. Regression testing of different products using ready-made scripts.
- Detection of functional, logical, visual defects, content bugs.
- Bug fixing in the bug tracking system.
- Using DevTools (resizing the page to emulate mobile devices, capturing and sending console logs for error analysis).
- Using VirtualBox for compatibility testing.
- Interaction with the customer, clarification of terms of reference.

📍 EYWA

January 2022 — July 2022

"Experience working with the EYWA protocol, which is used for transferring crypto assets and data between blockchains with smart contract support."

🎓 EDUCATION

📍 Voronezh State University of Architecture and Civil Engineering, Voronezh
2013

📌 COURSES

📍 Hexlet, Python, PostgreSQL.
2023

📍 Testing:Automation and Python Programming. Selenium., Stepik
2022

📍 Software testing: preparation for ISTQB Foundation certification
2022

📍 Software Testing Introduction, EPAM
2022