

Aleksey Sizov

Telegram: <https://t.me/BioMorph>

Email: <mailto:dr.sizov@gmail.com>

Linkedin: <https://www.linkedin.com/in/alexeysizov>

} Preferred
communication



Mobile phone: +7 (978) 7131903

Junior QA

Examples of my personal and team work can be found in the folder ["portfolio"](#).

My skills:

- [Test cases](#) and checklists ([TestLink](#), [TestRail](#), Sitechko) .
- Bug reports. Worked with [Jira](#), Mantis, [Bugzilla](#) and Redmine .
- SQL (select, join three tables, nested subqueries, union).
- bash (navigate directories, permissions, redirect the output of one command to another. Man ps or ps help; know how to close Vim). Confident Linux user.
- web (DevTools - I can change the appearance of an element before reloading the page, bypass maxlength near the field, switch to emulation mode of a mobile browser, change the connection settings for mobile internet, the size of the active window, view headers and bodies of requests/responses, Http response codes. Familiar with basic web technologies: from entering the address into the browser field till rendering the page).
- Version control systems (git, [GitHub](#), connecting a local repository to the cloud (ssh, http), working with "branches").
- Testing of mobile applications (installation and initial setup of Android studio, connecting physical devices, installing certificates for intercepting and analyzing https traffic, using emulators), know the principles of selecting devices for testing.
- API testing (SOAP/REST, SoapUI, Postman, variables, elementary automation).

Test design:

- domain analysis (product, requirements - regardless of the presence of one or the another).
- building [mind maps](#).
- equivalence classes and boundary value analysis.
- using test combinatorics: minimal checks, enumeration of values, atomic checks, [pairwise testing](#) .
- analysis [of states and transitions](#) using diagrams.
- drawing up decision tables.
- research testing on [Whittaker tours](#).

Familiar with the basic software development methodologies (Waterfall, V -Model, Incremental, Agile).

Work: more than 10 years - a doctor in state health care, I actively use medical software in my work, incl. web applications ("Promed"). I have a rich experience of communication with people, so I am able to draw up a complete and accurate picture from scattered complaints .

Ready for a test task.

Courses:

- School of novice testers <http://cert.software-testing.ru/279791232542048773>
- Intensive "Software Testing" <https://geekbrains.ru/certificates/998248>
- English - intermediate <https://geekbrains.ru/certificates/858713>

Studied: KSMU named after S.I. Georgievsky - doctor 's degree, magister of medicine.