Aleksey Sizov

Telegram: https://t.me/BioMorph

Email: dr.sizov@gmail.com

09.02.1983

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 two tables, union).
- bash (man ps or ps help; know how to close Vim).
- web (DevTools can change the appearance of an element before reloading the page, bypass "maxlenth" of the field, find a streaming playlist to listen to in the player, not website)
- Version control systems: git, GitHub, connecting a local repository to the cloud, working with "branches".

Test design:

- domain analysis (product, requirements regardless of the presence of one or the second).
- mind maps, state&transition diagrams.
- equivalence classes and analysis of boundary values.
- using test combinatorics: minimal checks, atomic checks, pairwise testing, decision tables
- analysis of states and transitions using diagrams.
- drawing up decision tables.
- research testing by Whittaker tours.

Familiar with basic software development methodologies (Waterfall, V-shape model, Incremental, Agile).

Courses:

- School of novice testers http://cert.software-testing.ru/279791232542048773
- Intensive "Software Testing" https://geekbrains.ru/certificates/998248
- "Tester: first step" https://stepik.org/cert/800227
- English intermediate https://geekbrains.ru/certificates/858713

Work:

more than 10 years - a doctor in state health care, I actively use medical software in my work, incl. web applications ("Promed"). In addition to direct work in the medical profile, participated in the organization of electronic document flow between departments, the implementation of a web-based system of the doctor's workplace.

Studied:

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

