**Kisel-Zagoryanskaya Natalya**

**QA ENGINEER**

|  |  |
| --- | --- |
| **CONTACTS**  MOBILE: (+375)29-558-42-14  EMAIL: [kisel.natallia.86@gmail.com](mailto:kisel.natallia.86@gmail.com)  WEB-SITE: [natazag.github.io](https://natazag.github.io/)  TELEGRAM: [@Nat\_Zag](https://t.me/Nat_Zag)  LINKEDIN: [Kisel-Zagoryanskaya Natallia](https://www.linkedin.com/in/natallia-zagoryanskaya-5272b721a/)  SKYPE: kisel-zagoryanskaya  **Hands-on Experience** Internships [A1QA](https://www.a1qa.com/) (07.2022 - 09. 2022)  * Analyzing product requirements. * Creating testing documentation. * Web-applications functional testing. * Usage of Jira, Virtual Box, Devtools, Postman and Swagger, Fiddler, SQL. * Participation in daily meetings  Studying Projects [Vadim Ksendzov](https://ksendzov.com/) (04.2022 - 07. 2022)  * Analyzing product requirements. * Creating testing documentation using testing techniques as Equivalence Classes, Boundary Values, Decision Table and Pairwise testing. * Performing of test cases and analyze results of the test process. * Experience with Devtools, Charles, Postman, SQL.  Freelance [Utest](https://www.utest.com/) (04.2021 - 02. 2022)  * Analyzing product requirements. * Creating testing documentation using testing techniques as Equivalence Classes, Boundary Values, Decision Table and Pairwise testing. * Performing of test cases and analyze results of the test process. * Experience with Devtools, Charles, Postman, SQL.   **EDUCATION**  [Vadim Ksendzov software testing course](https://ksendzov.com/)  **QA Engineer** 09.2021-12.2021  [School of Business of Belarusian State University](https://www.sbmt.bsu.by/)  **WEB-master** 2011-2013  International Humanitarian Economic Institute  **International Relationships specialist** 2003-2009  **LaNGUAGES**  **English**: Intermediate (B1)  **Russian, Belarussian**: Native | **HARD SKILLS**  **Theory**  SDLC, STLC, test methods, test levels, test types, test design techniques.  **Work examples**  **A1QA projects:** [Project "Photographer" basic](https://github.com/NataZag/Git_HW/blob/CheckLists/Asseptance_Sheet_Task3_Kisel3_Natalya.xls?raw=true) documentation (EN, Excel). [Project "Photographer" checklist](https://github.com/NataZag/Git_HW/blob/CheckLists/Test_Survey_Task3_Kisel3_Natalya.xls?raw=true) documentation (EN, Excel). [Project "Clinic" basic](https://github.com/NataZag/Git_HW/blob/CheckLists/Acceptance%20Sheet_Project2.xls?raw=true) documentation (RU, Excel). [Project "Clinic" checklist](https://github.com/NataZag/Git_HW/blob/CheckLists/Test%20Survey_Project2.xls?raw=true) documentation (RU, Excel).  **Test Tasks**:  [Registration form](https://github.com/NataZag/Git_HW/blob/CheckLists/Form_Registrartion_testing_Kisel-Zagoryanskaya_N.xlsx?raw=true) testing task (EN, Excel). ["Scandiweb"](https://docs.google.com/spreadsheets/d/1kT1PSMMtEaHSkkXhgvqu4PUf1RBM2hujcqfrUL_uISc/edit?usp=sharing) testing task (EN, Google Doc). ["Paralect"](https://docs.google.com/spreadsheets/d/1dN7WtJzdH_98aDIHW0F0cdxAQhGyYFPbw7QCsDtPifc/edit?usp=sharing) testing task (EN, Google Doc). ["Texode"](https://github.com/NataZag/Git_HW/raw/CheckLists/%D0%9A%D0%B8%D1%81%D0%B5%D0%BB%D1%8C-%D0%97%D0%B0%D0%B3%D0%BE%D1%80%D1%8F%D0%BD%D1%81%D0%BA%D0%B0%D1%8F_%D0%9D%D0%B0%D1%82%D0%B0%D0%BB%D1%8C%D1%8F_%D1%82%D0%B5%D1%81%D1%82%D0%BE%D0%B2%D0%BE%D0%B5%20%D0%B7%D0%B0%D0%B4%D0%B0%D0%BD%D0%B8%D0%B5_%D0%B7%D0%B0%D0%B4%D0%B0%D0%BD%D0%B8%D0%B5_%D0%A2%D1%8D%D0%BA%D1%81%D0%BE%D0%B4_%D0%A2%D0%B5%D1%85%D0%BD%D0%BE%D0%BB%D0%BE%D0%B4%D0%B6%D0%B8%D0%B7.xlsx) testing task (RU, Excel). ["Yandex"](https://raw.githubusercontent.com/NataZag/Git_HW/CheckLists/Yandex%20testing%20task_Kisel-Zagoryanskaya.txt) testing task (RU, GIT Raw).  [**Linux command line**](https://raw.githubusercontent.com/NataZag/Git_HW/main/DZ_GIT1_Kisel-Zagoryanskaya.txt)  Pwd, mkdir, cd, rm, mv, touch, vim, find, grep.  [**Git**](https://raw.githubusercontent.com/NataZag/Git_HW/main/DZ_GIT2_Kisel-Zagoryanskaya.txt)  Local and remote repositories: status, add, commit, checkout, merge, push, pull.  [**Devtools**](https://github.com/NataZag/Git_HW/tree/Devtools)  Code viewing, errors, scripts, server requests and responds, design checking, device's web page emulation, localization changing.  [**SQL, Postgres**](https://github.com/NataZag/Git_HW/tree/SQL)  Create tables, select, distinct, where (and, or, between), like, count, sum, group by, order by, join.  [**Postman**](https://github.com/NataZag/Git_HW/tree/Postman)  Methods, JSON, XML, test collection running, consol logs reading.  [**JIRA**](https://stepik.org/cert/1435191)  Creating bug reports, filters, dashboards.  [**Fiddler Everywhere, Charles Proxy**](https://github.com/NataZag/Git_HW/tree/Charles)  Capturing network traffic. Filters, Breakpoints, Autoresponder.  **SOFT SKILLS**   * Strong attention to detail and multitasking skills. * Excellent self-organization, focusing on results. * Proactive and problem-solving nature, ability to analyze and prioritize * Self-initiated to learn new tools and technologies. * Comfortable working in a multicultural environment. * I'm aimed to improve my existing skills and develop professionally in the QA sphere. |