Lev Zavodskov

**QA Engineer**

|  |  |
| --- | --- |
| **Experience overall** | 5 months of experience in manual testing |
| **English language** | Advanced (C1)  https://www.efset.org/cert/QqPVNG |
| **Skills** | |  |  | | --- | --- | | **Technologies**   * basic knowledge of HTML/CSS, REST/SOAP API, XML * basic knowledge of Java, Python(pandas, psycopg2), Selenium webdriver * SQL   **Operation systems and virtual environments**   * Microsoft Windows (XP, Vista, 7, 8, 8.1, 10) * MacOS * Virtual box * Browserstack   **Types of testing**   * Functional testing (smoke tests, end-to-end tests, regression tests, usability tests, tasks analysis etc.) * Non-functional testing (documentation testing, test plans, time evaluation for testing etc.) * Automation testing (Automating SQL queries to postgres, logging caught issues.) | **Instruments:**   * Postman * SoapUI * Fiddler * Chrome, FF mozilla DevTools * PostgreSQL * SourceTree * Gitlab * Yuniql * AWS server * Dbeaver * Visual Studio Code * ShareX * Obs   **Methodologies**   * Agile, SCRUM | |
| **Experience** | **Markov Processes International Inc**   |  |  | | --- | --- | | **About** | Web and desktop solutions for investments analytics | | **Client** | MPI | | **Period of working on the project** | 09.11.2021 – 01.03.2022 | | **Position** | QA Engineer (middle) | | **Responsibilities** | * Manual testing for various kinds of tasks * Backend testing * Catching bugs and properly documenting them * Troubleshooting, helping developers to find the problem * Work with large SQL tables, functions and complex data translations * Initiating migrations using Yuniql, restoring backups onto the cloud from aws * Developed and maintained simple tool for SQL automation | | **Amount of members in team** | Full English speaking team. Around 2 testers, 11 members working on this particular project, more on related concurrent projects | | **Technologies** | Gitlab, Jira, PostgreSQL, Python(pandas, numpy, psycopg2), DBeaver, SourceTree, AWS, Visual Studio Code, Yuniql, Excel | |