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	Full English speaking team. Around 2 testers, 11	
	members in team	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