

Volodymyr Pavlenko

Location: Vinnytsia, Ukraine (Temporary)

Phone: +380 95 853 4007

Email: vaburulina@gmail.com

Telegram: @Burulina

Objective: Applying for a position of a QA Engineer

Summary of Qualifications	More than 13 years of experience in development, quality assurance, testing, supply and implementation of automated control systems for nuclear power plants in Ukraine and neighboring countries
Hard Skills	<ul style="list-style-type: none">• Software testing theory• HTML, CSS• Chrome DevTools• SQL (MySQL)• Jira, Easy Redmine• Mantis Bug Tracker, TestLink• API: SOAP, REST (Postman) https://github.com/Burulina/HW/tree/master/postman• Terminal Linux https://github.com/Burulina/HW/tree/master/Terminal• Git (Git Hub), Tortoise SVN• Languages: English – A2+, Ukrainian, Russian
Soft Skills	<ul style="list-style-type: none">• Analytical thinking• Ability to multi-task• Responsibility• Attention to detail• Teamwork• Flexibility• Adaptability• Time management• Self-motivation• Stakeholder management
Education	<p>05/2022 - present time Software testing course by Vadim Ksendzov</p> <p>01/2022 - present time – self-study Svyatoslav Kulikov “Software testing. Base Course” Courses on YouTube channel “QA from scratch” by Artsiom Rusau</p> <p>2003 - 2008 – Volodymyr Dahl East Ukrainian National University, Severodonetsk Faculty: Computer engineering Specialty: Computer systems and networks</p>
Work experience	<p>11/2018 - 03/2022 – Head of Laboratory (QA Lead), SRPA "Impulse" Responsibilities:</p> <ul style="list-style-type: none">• development tender documentation, participation in tenders;• communication with the customer, business correspondence;• quality assurance at all stages of development (design, creation, testing, implementation);• functional testing of the system, acceptance testing;• staff management (amount of 9 people);• participation in exhibitions, meetings <p>08/2008 - 11/2018 – Engineer (from 3rd to 1st category), SRPA "Impulse" Responsibilities:</p> <ul style="list-style-type: none">• analysis of customer requirements, design the system;• development of operational, testing documentation for the system;• development the system operation algorithms;• quality control at all stages of development;• prototyping of the system at the site of the enterprise, functional testing;• implementation and supporting of the system at the customer's site
Reason for applying for a job	<p>Currently, I’m focused on extending my Functional testing skills and I’m interested in learning Automated Testing Skills. My priority goal is to obtain a position in a company that offers a variety of challenging projects with growth potential in terms of individual and professional development.</p> <p>I believe my relevant work experience provide me quality assurance skills.</p>