|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Денисов Олексій Юрійович**  **Denysov**    **Oleksii**  **Intermediate QC Engineer**  Phone: +38    063    375 59    80  Email:  **denisovUAlexei@gmail.com**  ;  Telegram: +38    063    375 59    80  LinkedIn:  [**https://www.linkedin.com/in/alexei-deniso**](https://www.linkedin.com/in/alexei-denisov)  [**v**](https://www.linkedin.com/in/alexei-denisov)   |  |  |  | | --- | --- | --- | | **Skills** | Programming Languages/Technologies   * HTML/CSS   RDBMS   * SQL Server Management Studio 18   Methodologies   * Agile (Scrum, Kanban)   Operating Systems   * Microsoft Windows XP/ 2003 Server/   Vista   * MacOS Big Sur (11.2.1) * VMware | Testing Tools   * Atlassian JIRA * X-Ray * TFS * TestLink * Mantis * TeamCity * Confluence * Postman * JMeter * Git Desktop | | **Experience**  **Project Description** |  | | | **SoftServe** | | | The dentistry software for public health organizations, is designed to address the unique needs of public health organizations with solutions created for their complex issues. It optimizes organizational efficiency with a preferred, dental-specific workflow. Interoperable with more than 40 different medical systems, allows to share data easily and features a robust database that facilitates required public health dentistry reports. | | | **Customer** | USA company | | | **Project Role** | Intermediate QC Engineer | | | **Responsibilities** | * Create, update sections of Test Plan; * Analyzing user stories and requirements; * Test case create, update and execution; * Reporting bugs and incidents; * Create scope for Test Automation; * Writing test summary reports; * Monitoring and collection of metrics. | | | **Project Team Size** | 28 team members | | | **Tools & Technologies** | TFS, TeamCity, Confluence, SQL Server Management Studio 18, Office Manager HS, Virtual Machine, Metric Collection Tool, JetBrains Rider, Teams, Zoom | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Project Description** | **SoftServe** | | Patient-centered health intelligence company dedicated to advancing healthcare through data-driven insights. Software is transforming healthcare by applying artificial intelligence (AI) and machine learning to multidimensional, longitudinal clinical and genomic data to build dynamic models of human health and defining optimal, individualized health trajectories. | | **Customer** | USA company | | **Project Role** | Junior QC Engineer | | **Project Team Size** | 12 team members | | **Languages** | English – Intermediate | | **Education** | **Specialist degree**  National Technical University of Ukraine “Kharkiv Polytechnic Institute”;  Department of Management and Marketing Intellectual Property 2006-2012 | | **Additional education (courses, trainings, certifications)** | Course in the SoftServe Academy  Quality Assurance Engineer: Manual QA;  Course in the SoftServe Academy  Test Automation Engineer: Java AQA;  Course in the QATestLab  Quality Assurance Engineer: QA Core. | | **Hobbies** | In my free time I enjoy reading books, play football and mobile game (CoD). | |