

Evgenia Semez

(425)343-8666 / evgenia.semez@gmail.com

Experienced in manual testing, leading projects, and mentoring team members.
Unstoppable when it comes to testing, and always keeping an eye towards improvement.

Work Experience

Software Quality Assurance Engineer at Indeed

Seattle, WA – October 2017 to present

Design and lead implementation of processes for continuous improvement. Assist in the definition of testing strategies and approaches for complex technical implementations. Working closely with developers, project managers, UX designers, and international team. Bring organization impact and process improvements. Create new documentation (wiki). Mentor QAs/ team mates on new tools' set up and overview. Analyze errors by using tools like Kibana, Logs, LOLA, Datadog. Other tools: GitLab, Postman, SQL, IQL.

Contributions:

- Test complex tickets while providing thorough testing with clear verification notes.
- Test complicated back-end processes using Mongo queries, reindexing tool, Jenkins counsel output, command line email and log verification.
- Test in multiple languages across multiple domains.
- Verify that any untrusted bugs and their content are removed from places where a hacker injection may happen from a direct REST request using Postman as well as Decoder to verify the network output.
- Complete deployments to production independently through Pipeline Jenkins.
- Has an active role in interviewing, onboarding, and improving interview processes.

Quality Assurance Engineer at Smartsheet

Bellevue, WA – June 2016 to September 2017

Estimate, prioritize, plan, and coordinate testing activities. Used tools like Jenkins, Test Rail as well as API testing performing in Postman. Identify, record, document thoroughly and track bugs. Perform through regression testing when bugs are resolved. Using other type of testing like load, functional, localization, acceptance, have experience using Kibana, MyWbSQL, Opscon V2.

Software Quality Assurance Engineer at Virtuoso, Ltd

Seattle, WA – January 2015 to June 2016

Perform acceptance, regression, load and functional/performance testing on applications using manual testing methods. Write detailed test cases using Test Manager. Leverage knowledge of object-oriented programming to help validate, verify, communicate and resolve software issues through careful, thoroughly documented testing. Websites Testing, Mobile Testing. Work in an Agile Development Environment.

Contributions:

- Excelled in finding, documenting and reporting bugs, errors, interoperability flaws and other issues within proprietary software applications developed for Company's global user base.
- Demonstrated methodical, detail-oriented and thorough approach to all assignments while adhering to compressed time lines. Complete all assignments on or ahead of schedule.
- Consistently recognized for excellent problem-solving and analytical skills by programmers, project managers and supervisors.

Internship at SpaceLabs Healthcare

Snoqualmie, WA – April 2014 to December 2014

Created a multi-threaded, Windows Desktop application that contained several sophisticated data viewing and analysis tools. Utilized an EDF protocol converter as well as the ILNumerics API. Collected and analyzed physiological signals.

QA Tester at IFusionIT LLC

Bellevue, WA – 2014

Non-Disclosure Agreement

Education

September 2001 to February 2007

BS in Biomedical Engineering

Saint-Petersburg State University of Electrical Engineering — Russian Federation Honors

Saint-Petersburg University award for Best Project of 2007

Thesis: “*Computer-aided Methods for Evaluation of Anxiety*”

Using the Phillips method and Spielberg-Hannin methods, I designed and created a computer-aided testing system to help elementary teachers manage children’s anxiety levels. The system provided a questionnaire to students in which their responses would generate a qualitative data analysis.

This data would aid teachers in resolving stress and anxiety levels during school time.
