Anna Datska

Performance Test Engineer

Mobile

+380972940610

Email

annadatska@gmail.com

Telegram

@annadatska

LinkedIn

Anna Datska

Skills

- NeoLoad as code and UI
- Apache Jmeter
- Gatling
- Selenium WebDriver
- Chrome dev tools
- Dynatrace
- Perfmon
- Docker / docker compose
- Kubernetes
- Helm
- kind, k3d
- Terraform
- Wiremock
- GitHub Actions
- Jenkins
- Apache Kafka
- Postman
- Azure Cosmos DB
- Oracle DB
- Python
- Java
- TypeScript
- Groovy
- Git
- Jira/Confluence

Certification

Microsoft Certified: Azure Fundamentals

Language

English

Ukrainian

Summary

Performance Engineer focused on strengthening quality and performance of different applications. Accustomed to working within Agile and Scrum methodologies, team-minded and hardworking with strong communication, critical thinking and multitasking abilities.

Experienced in whole cycle of performance testing process: determining load model, scripting, preparing environment and test data, automating performance testing process, performing set of tests and analyzing them, preparing reports, discussing results and performance bottlenecks with developers and stakeholders, initiating an investigation based on test results and helping in investigations, creating and updating project documentation.

Experience

O Aug, 2023 - till now

EPAM Systems, Performance Analyst

McKesson. Project in Life Sciences & Healthcare domain.

Optimizing the performance of microservices. End-to-end performance testing:

- Assess the NFRs to gain a clear understanding of the system's performance expectations.
- Develop scenarios, load models that replicate real-world usage patterns and represent user behavior.
- · Create a CI/CD test suite.
- · Perf testing infrastructure maintenance, services deployment.
- Execute performance tests, including capacity, fixed load, soak tests, scalability, and cache tests to assess the system's performance under varying load conditions.
- Analyze test results to define performance issues and areas for enhancement.
- Produce a comprehensive report summarizing the testing process and outcomes.

2021 - 2023

EPAM Systems, Performance Analyst

London Stock Exchange Group. Project in Financial Domain. Solution for financial market that contains of big number of backend systems with various financial data and desktop and web solution created from compositions of number separate web applications with common UI and flows.

My primary focus was on client-side and server-side performance testing, analyzing loading time, performance metrics, memory utilization CPU usage etc.

Key responsibilities:

- Developing performance testing scenarios in terms of real user behavior to evaluate the system's performance and identify potential issues that may impact performance.
- Gaining valuable insights into the system's performance and identify areas for optimization.
- Investigating possible memory leaks and potential performance bottlenecks, inefficient JavaScript performance.
- Providing clear and comprehensive testing reports with Power BI.

Training

March, 2024 - May, 2024 GlobalLogic, Prometheus, Denys Vasyliev Basics of DevOps and Kubernetes

Apr, 2024 - May, 2024 EPAM systems Gatling Mentoring Program

Jun, 2022 - Dec, 2022
EPAM systems
Performance Testing Mentoring Program

Education

Master of Arts, Violoncello - 2010

National music academy of Ukraine, Kyiv