

 (617) 555-4032

 k.grant@email.com

 Boston, MA

EDUCATION

Bachelor of Science in Information Technology

Northeastern University – Boston, MA |
2020

Certified JMeter Specialist

QA Campus | 2023

Additional Information

- Member of Boston Quality Assurance Meetup
- Completed Udemy course on "Advanced Performance Testing with JMeter"

SKILLS

- JMeter, BlazeMeter
- Web Services Testing
- SQL & Database Profiling
- System Monitoring Tools (Datadog, Dynatrace)
- Functional to Non-Functional Test Transition
- Data Analysis & Reporting
- Python, Java (basic scripting)
- Agile QA Processes
- Test Documentation
- Excel for Performance Metrics

KELSEY GRANT

PERFORMANCE TESTING ANALYST

PROFESSIONAL SUMMARY

Methodical performance testing analyst with experience designing benchmark tests and evaluating application scalability for SaaS platforms. Adept in interpreting test results, creating detailed reports, and ensuring systems maintain optimal throughput under varying loads.

EXPERIENCE

- January 2022 - Now

Performance Testing Analyst

CodeStream Labs / Boston, MA

- Implement test scenarios on BlazeMeter to assess performance of SaaS applications across varying workloads, simulating concurrent user access at scale.
- Analyze and interpret load test results to identify bottlenecks in backend services, helping engineering teams resolve critical slowdowns before major releases.
- Create detailed visual performance reports and dashboards, enabling leadership teams to make informed decisions about infrastructure investment.
- Work closely with developers and product owners during grooming sessions to define clear non-functional requirements aligned with business needs.

- June 2020 - December 2021

QA Associate

AvidEdge Software / Cambridge, MA

- Supported the creation of performance test cases targeting core system components such as authentication services and database queries.
- Wrote and maintained scripts in JMeter for recurring performance baselines and regression tests, improving consistency across product updates.
- Monitored system performance during test runs using Dynatrace and correlate findings with development logs to validate suspected resource bottlenecks.
- Participated in sprint planning and backlog grooming, ensuring performance risks are identified and mitigated early in the development lifecycle.