

# Osaid Khan

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Dear NVIDIA Hiring Team,

I am applying for the **Software Quality Assurance Engineer - 2026 New College Grad** position. I bring more than three years of professional software engineering experience, a recently completed Master of Science in Computer Science from Pace University, and hands-on experience building Python automation, reproducing production failures, performing root cause analysis, and validating fixes in distributed systems. NVIDIA's mission to solve computing problems that ordinary computers cannot and its culture of innovation and technical excellence strongly resonate with how I approach quality engineering.

At Sperse, I built Python-based automated test and diagnostic tooling for a multi-agent CRM platform serving more than 10,000 users. I used OpenTelemetry traces to reproduce failures, troubleshoot root causes, and validate corrections across more than 40 specialized agents, then built GitHub Actions CI/CD quality gates that replayed production conversations and detected latency, tool-call accuracy, and safety regressions before deployment. I also developed AI-driven tooling with OpenAI Codex and a custom Bitbucket MCP server to analyze 25–30 pull requests per week, surface defects, and reduce manual troubleshooting and reviewer effort by several hours. This experience maps directly to NVIDIA's need for engineers who collaborate across teams, reproduce customer issues, verify defect fixes, and build Python and AI-driven tools that improve workflow efficiency.

Earlier at Qualitest, I developed and tested a cloud-agnostic Java and Spring Boot storage service spanning Google Cloud Storage, Amazon S3, and MinIO. I investigated performance defects through SQL profiling and root cause analysis, optimized PostgreSQL window functions, materialized views, and indexes, and validated failure recovery across more than 100,000 weekly AWS Step Functions executions. That work required disciplined debugging across Linux, cloud services, databases, APIs, and distributed execution paths while keeping compatibility and reliability central to each release.

I would welcome the opportunity to bring this automation-first quality mindset to NVIDIA's Workstation and Virtualization team and help deliver reliable products across customer-specific platforms and configurations. I can be reached at +1 (945) 304-5781 or [khanosaid726@gmail.com](mailto:khanosaid726@gmail.com). Thank you for your time and consideration.

Sincerely,  
Osaid Khan