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Snowflake University Recruiting

Re: Software Engineering Internship — Fall 2026

Dear Snowflake Hiring Team,

I am a Master's student in Computer Science at UMass Amherst (graduating May 2027), applying for your Fall 2026 Software Engineering Internship. What draws me to this role specifically is how it is framed: delivering quality software in a large distributed system, with real emphasis on functional and performance testing, automation, and reliability. That is the kind of work I gravitate toward — where correctness under load is the job, not overhead — and it is exactly why a data platform that real customers depend on interests me far more than a greenfield side project.

Before grad school I spent two years owning a multi-tenant NHS clinical eTriage backend serving 8+ UK clients and 10,000+ monthly submissions. I treated integration tests, authentication hardening, release monitoring, and 20+ VAPT remediations as the core of the role, because a small mistake on sensitive clinical data genuinely cost something. More recently I optimized a Spark ETL pipeline over a 1.4-billion-row dataset, profiling stage-level timings in the Spark UI to localize shuffle and skew bottlenecks, cutting end-to-end runtime by roughly 25%, and documenting a repeatable optimization playbook. Both experiences map closely to what your Quality & Release Engineering and Database Query Engine teams care about: large-scale data, performance, and trustworthy software.

Your description of treating AI as a high-trust collaborator also resonates with how I already work. I use tools like Claude Code and Cursor as accelerators, but I keep system behavior grounded in tests and verifiable evidence — my agentic web-discovery project, for instance, pairs LLM extraction with deterministic validation, cell-level provenance, and 150+ automated tests. I learn fastest when I am a little out of my depth and pick up unfamiliar tools quickly, so a fast-moving, experimental environment is where I do my best work. I would be glad to bring that mindset to a real system Snowflake customers rely on.

Thank you for your time and consideration.

Sincerely,

Deva Anand