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Hiring Manager
LuminDigital

Dear Hiring Team,

I am reaching out to apply for the Application Security Engineer role at LuminDigital. Your focus on secure, reliable software delivery aligns closely with how I work: I build production-grade automation that turns security complexity into repeatable, maintainable workflows. At LuminDigital, where curiosity, trust, respect, and boldness guide your engineering culture, I see a place where my strength in operational reliability and cross-functional enablement can directly support your mission.

In my current role with the University of California Office of the President, I designed and deployed ASPM capabilities that unify SAST, DAST, and SCA signals into consistent risk views. I built confidence-based scoring and asset reconciliation logic across multi-source security telemetry, then integrated those systems into CI/CD pipelines with runbook-driven automation for scan orchestration and remediation feedback loops. I also created Python-based tooling to automate Rapid7 InsightVM findings intake and ticket assignment, and developed dashboards for SLA tracking that helped engineering teams prioritize remediation without context switching.

Before that, I built Python and PowerShell automation for enterprise endpoint operations, including patching, configuration enforcement, and administrative workflows. I also developed analytics tooling that turned security data into actionable reporting and led a phishing detection project combining a browser extension with a backend API, which earned an innovation award. That project reflected my approach: pragmatic engineering, measurable outcomes, and systems that hold up in real use.

Across roles, I have owned end-to-end delivery: from secure design patterns and threat models for new services to containment playbooks for application-layer incidents, integrated with CI/CD gates during active compromise. I maintain an internal security knowledge base with threat briefings and mitigation guidance, and I have collaborated across compliance, legal, and engineering teams to map controls to frameworks like FFIEC and SOC 2. I ship, document, and build guardrails so the next person can operate what I deliver, exactly the kind of ownership LuminDigital values.

Thank you for your time and consideration. I would welcome the opportunity to discuss how my experience building secure, maintainable systems can support LuminDigital's goals and help your teams ship faster without sacrificing reliability or trust.

Sincerely,
Conner Jordan