

Dillon Stinson

Tulsa, OK • dds1244@utulsa.edu • 580-678-7939 • <https://linkedin.com/in/dillonStinson>

SUMMARY

Security-focused analyst who turns scanner output into clear remediation guidance, designs human-in-the-loop automation, and builds secure authentication workflows. Internship and project work span GitLab SAST to Excel reporting, approval-gate guardrails, and SMS MFA for a healthcare migration.

SKILLS

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|--------------------|----------------------------|-----------------------------|
| • Python | • Vulnerability management | • Stakeholder communication |
| • GitLab SAST | • Security automation | • Risk assessment |
| • OpenPyXL | • Structured logging | • Twilio Verify |
| • Excel automation | • Approval workflows | • SMS MFA |

EXPERIENCE

Nonprofit Healthcare Organization, Project Consultant

2026-01 – 2026-05 • Tulsa, OK

- Mapped existing workflows and the technology environment to security, privacy, and implementation risks for a planned migration.
- Designed a low-cost SMS MFA workflow with Twilio Verify, tokenized links, and database-backed forms to strengthen access control for monitor and client information.
- Presented migration risks, security considerations, and rollout recommendations to technical and non-technical stakeholders, clarifying potential vulnerabilities and escalation paths.

Self-directed / Independent, Security Automation Projects

2026-01 – Present • Remote

- Designed automation for vulnerability discovery and remediation tracking with structured logs, alerting, and approval gates to improve visibility across automated systems.
- Built monitoring and approval-gate workflows that detected automation failures, flagged risky actions, and routed remediation steps through human review.

Dillard's, Information Security Intern

2025-05 – 2025-08 • Little Rock, AR

- Helped build a GitLab SAST reporting workflow that converted raw findings into clean Excel reports with severity breakdowns, team and repository views, and visual summaries for stakeholders.
- Translated technical vulnerability findings into actionable summaries that decision-makers could use to prioritize remediation.

EDUCATION

Bachelor of Science in Computer Information Systems , The University of Tulsa	in progress, expected 2026-05
Master of Science in Cybersecurity , The University of Tulsa	in progress, expected 2026-12

CERTIFICATIONS

CompTIA Network+	2024-08
CompTIA Security+	2025-12