Sid Kampalli

(215) 730-4968 | sk3999@drexel.edu | linkedin.com/in/sid-kampalli

EDUCATION

Drexel University

Philadelphia, PA

Bachelor of Science in Computing Security and Technology (Honors); GPA: 3.46

June 2026

EXPERIENCE

CHUBB Corporation

Philadelphia, PA

Technology Compliance Co-op

Sep. 2024 - Mar. 2025

- Strengthened the compliance program through comprehensive assessments of SOX controls, PCI-DSS regulations, and internal auditing practices, driving strategic initiatives to protect company assets and meet industry standards
- Collaborated on preparing weekly presentations for global IT leaders and CIOs by maintaining and updating Management Action Plans and Control Deficiency data, ensuring timely insights and accurate audit tracking.
- Created interactive Qlik Sense dashboards to visualize audit metrics in order to track control deficiencies, overdue actions and risk types across different leadership units, enhancing our weekly presentation's engagement.
- Evaluated and documented code deployments to ensure compliance and inform any business impact to stakeholders

FMC Corporation

Philadelphia, PA

IT Security and Compliance Co-op

Mar. 2023 - Sep. 2023

- Supported SOX compliance efforts by facilitating internal and external audits, maintaining documentation, and ensuring evidence was accurate and accessible for walkthroughs
- Enhanced cybersecurity education and awareness by researching and updating the SharePoint site with up-to-date security threats and also performing data analysis to support IT Security Education initiatives
- Conducted SOC Reviews, Access Reviews, Security Assessments, and prepared Risk Exception Documents
- Bolstered the organization's security posture by creating anti-phishing campaigns, as well as assisting with cybersecurity initiatives and projects, like tracking exploitable vulnerability count on Rapid7

Penn Medicine

Philadelphia, PA

STAR Scholar Research Internship

May 2022 - Jan. 2023

- Conducted data-driven research with Professor Ellen J. Bass and Dr. Bat-Zion Hose on an NIH-NHLBI funded study aimed at designing standardized OR-to-ICU handoff protocols (grant: 5R01HL153735)
- Analyzed handoff processes for several ICU sites from interviews with clinicians to then aggregate hospital setting information (e.g., number of ICU beds) and also discuss potential barriers
- Optimized data management by designing and restructuring spreadsheets to simplify analysis and access data collected from the interviews

LEADERSHIP

President | Theta Chi Fraternity

Nov. 2023 - Jan. 2025

- Introduced an incentivized point system, boosting member involvement and event attendance within the fraternity, resulting in increased productivity and community engagement
- Implemented the 365-recruitment strategy, expanding the chapter to over 45 members, diversifying our brotherhood, and significantly strengthening the fraternity's presence on campus
- Selected to serve on the prestigious Presidents Advisory Council, contributing to initiatives across 160 chapters in the US and Canada to develop and implement best practices in fraternity leadership and governance

Dean's Ambassador | College of Computing and Informatics

Sep. 2023 - Sep. 2024

- Supported university's recruitment by organizing Open Houses, Admitted Student Days and Information Sessions
- Collaborated with college leadership to create marketing materials, improving outreach and engagement
- Enhanced public speaking, networking, and communication skills by engaging with prospective students, parents, and important guests, effectively representing the college and enhancing its community presence.

SKILLS

Languages: Python, SQL, VBA, Bash, Scheme/Racket, HTML, CSS, JavaScript Tools: Qlik Sense, Microsoft Excel, Power BI, Git, VS Code, Wireshark, SparkAR

Compliance Frameworks: SOX (Sarbanes-Oxley Act), ISO 27001, NIST CSF, GDPR, SOC 2, PCI-DSS