Gage Storment

gstorment@ksu.edu • (316) 689-2109 • linkedin.com/in/gstorment • gstorment.dev

Education

Kansas State University 4.0 GPA

May, 2028

Manhattan, Kansas

Bachelor of Science in Computer Science and Cybersecurity Minor in Jazz Studies

Work Experience

Undergraduate Teaching Assistant

August 2025-Present

CIS 301 - Logical Foundations of Programming

Manhattan, Kansas

- Held regular office hours to provide individualized academic support to students
- Collaborated with course instructors to address student needs
- Assisted grading assignments, ensuring consistency and fairness

IT Service Desk Consultant

August 2024-May 2025

Manhattan, Kansas

- Kansas State Information Technology Assistance Center
- Provided vital technical support for students and staff
 Delivered customer service through phone calls, walk-ins, online chats, and remote software
- Managed support tickets through TeamDynamix
- Assisted with onboarding and training new consultants, providing guidance and best practices

Organizations/Activities

Cyber Defense Club, Kansas State University

President

- Plan and attend weekly meetings with cybersecurity-related activities and discussions
- Collaborate and prepare for cybersecurity competitions
- Maintain and improve club infrastructure as part of the Persistent Support team
- Ensure safe and ethical practices during labs, competitions, and events

Hack K-State, Kansas State University

Catering Director and Organizer

- Contribute to event operations and logistics of K-State's annual innovation competition
- Manage catering and food plans for approximately 200 competitors, organizers, and volunteers over three days
- Negotiate with sponsors and clubs to secure funding and prizes

Projects

Personal Website - gstorment.dev

- Designed and deployed my development portfolio showcasing personal projects
- Built with HTML/CSS through Jekyll, and hosted with GitHub pages with custom domain

Homelab

- Deployed a two server homelab using Proxmox VE for virtualization and containerization
- Created and tested cybersecurity labs and competitions for usage in Cyber Defense Club

Arduino-Based Track Timer

- Developed a precise timing system for track sprints utilizing Arduino Microcontrollers, nRF24L01 wireless modules, and a LiDAR sensor to detect finish line crossing.
- Built a python application for time logging and data visualization