BRETT BENNETT

903.426.4949 BRETTBENNETT701@GMAIL.COM https://www.linkedin.com/in/brett-bennett-180596227

EDUCATION

Bachelor of Science in Business Administration | Information Systems | University of Arkansas, Fayetteville Minor: Cybersecurity | Graduated: May 2025 Spring 2023

Dean's list | Fall 2024 Chancellor's List

TECHNICAL SKILLS

Programming: SQL, C#, Python

Data Visualization: Power BI, Tableau, SAS

Software: Salesforce, Visual Studio, ServiceNow, Visio, Access, Excel, PostgreSQL, SAS EM, Cloud Analytics Cybersecurity: Risk Assessment, Threat Analysis, Network Data Security, CyberArk, Linux

PROFESSIONAL EXPERIENCE

Enterprise Risk Analyst Intern | NCR Voyix | Atlanta, GA | May 2024 - August 2024

- Spearheaded the implementation of a ServiceNow data catalog for company policies, risks, and controls.
- Developed a data lake with Power BI integration to visualize and analyze company-wide risks and issues.
- Conducted comprehensive risk assessments across multiple business units to enhance risk identification protocols.

Cybersecurity Intern | Stradix Technologies | Austin, TX | December 2023 - April 2024

- Expanded proficiency in networking, operating systems, and cybersecurity tools through hands-on projects.
- Applied cutting-edge security practices to real-world scenarios, enhancing organizational cybersecurity posture.

ACADEMIC EXPERIENCE

Business Database Systems - Final Project | University of Arkansas | Fall 2024

- Developed a Redbox-style movie rental application using C# in Visual Studio, integrating with Microsoft SQL Server database.
- Implemented user interface and database connectivity to enable movie browsing, selection, and rental functionality.
- Demonstrated proficiency in database design, SQL queries, and C# programming through practical Application.

SAS EM Data Mining | Business Intelligence | University of Arkansas | Spring 2024

- Conducted statistical analysis to determine factors influencing cybersecurity threat probabilities in U.S. hospitals.
- Utilized SAS Enterprise Miner for data collection, cleaning, and implementation of predictive models.

Business Project Development | University of Arkansas | Spring 2025

- Collaborated in a Scrum-based team to design and implement a complex business application using C# and SQL.
- Developed and refined system features through iterative sprints, leading to a final presentation and demonstration.
- Provided structured feedback on team members' contributions, ensuring high-quality code and effective teamwork.