Sheldon Harris

6462662057 | sheldonh828@gmail.com

https://www.linkedin.com/in/sheldon-harris-96b050269 https://github.com/Sheldonh05

EDUCATION

Georgia State University

Atlanta, GA

Bachelor's in Business Administration, Computer Information Systems

• Concentrations: Cybersecurity, Application Development

May 2024

CERTIFICATIONS AND TECHNICAL SKILLS

Certifications: CompTIA Network+, AWS Certified Cloud Practitioner (CCP), CompTIA Security+ (in progress)

Languages and Frameworks: Python, Java, SQL Server, JavaScript, MongoDB, PowerShell, Active Directory, GitLab, HTML, API, Microsoft Intune, Salesforce, Jira, DBT, Citrix, Generative AI

Cloud Systems and Servers: AWS Cloud, Microsoft Azure Cloud, Windows Server, MacOS, Linux Server, Office 365

WORK EXPERIENCE

DataScan Technologies

Alpharetta, Georgia May 2024 - Present

Technical Systems Analyst II

- Modify and optimize SQL database tables in Microsoft SQL Server to improve application performance and data integrity, resulting in a 40% increase in query efficiency and enhance functionality across key software modules
- Prepare and deliver accurate financial data reports supporting over 1,000 dealership audits across the U.S. and Canada, ensuring compliance with internal records and audit standards.
- Collaborate with Development and Operations support teams to design, develop, and deploy software solutions that meet business needs
- Construct, execute, and maintain over 100+ test cases, SQL scripts, and plans to validate software performance while implementing PowerShell automation strategies to streamline processes, improving application efficiency by 89%
- Configure and manage scheduled task pipelines in MS Windows Server to automate routine system operations, reducing manual intervention by 80%
- Manage and maintain secure SFTP file transfers between the organization and over 50 external clients, ensuring timely delivery of sensitive data
- Offer Tier 2 level support to troubleshoot and resolve IT and software issues for internal users and external clients
- Serve as primary point of contact for client technical inquires, offering guidance and support throughout project lifecycles

CORL Technologies/ Meditology Services

Atlanta, Georgia August 2023 – March 2024

IT Risk Management Intern (Contract)

- Conducted Security Risk Assessment (SRA) testing to evaluate and mitigate potential vulnerabilities within Healthcare IT systems, ensuring compliance with HITRUST, HIPAA, and NIST 800-53 standards and best practices
- Collaborated with cross-functional teams to identify key IT risks and recommend actionable solutions for risk mitigation
- Documented and maintained records and reports of risk assessments, test results, and process improvements for future audits and reviews.
- Designed and developed customized Excel workbooks using Microsoft Power Apps to streamline data management and reporting processes

Cogent Technology Resources

Atlanta, Georgia June 2023 - May 2024

IT Field Service Technician

- Performed IT hardware and software installation, troubleshooting, and maintenance for Emory and Piedmont Healthcare professionals
- Configured, assessed, and managed DHCP servers, router networks and network cables for various healthcare campuses across the state
- Cooperated in implementation of a new software deployed to badge readers through PowerShell automation, increasing login speed and access to clinical data
- Managed project data for over 20,000 computer host names and IP addresses in Microsoft Excel to track functional devices across local networks

KEY PROJECTS

- Built a multi-stage CI/CD pipeline using GitLab to automate build, test, security scanning, and deployment of a containerized Python application
- Integrated Docker, GitLab CI variables, and security tools (Bandit, flake8, more information on my GitHub)

Emory Badge Tap Go Live

- Collaborated with Emory Healthcare's IT department to implement and deploy a new enterprise software system and badge reader access across 20,000+ workstations
- Assisted in configuring network permissions, managing Active Directory integrations, and ensuring secure communication between badge readers and hospital systems to support role-based access control

Financial Stock Analysis API

- Designed and developed a RESTful API to retrieve and aggregate real-time financial data from Yahoo Finance for multiple stock tickers, enabling dynamic analysis and automated reporting for investment insights
- Developed a Streamlit front-end integrated with a Python backend to efficiently display real-time data through a local host port (More information on my GitHub)

SQL Relational Database Project

- Conducted comprehensive data analysis using SQL on existing company operations to identify inefficiencies and recommend solutions for optimizing production and inventory management processes
- Generated realistic synthetic customer and inventory data using Python libraries such as Faker, NumPy, and Pandas to support testing, analysis, and development of data-driven applications (More information on my <u>GitHub</u>)