

Bianca Banks

Crowley, TX • (254) 220-3793 • biancam.banks3@gmail.com

Active Secret Clearance and Security+ Certification

- Division System administrator experienced with NIPR and SIPR systems in DOD environments. Currently studying Azure Artificial Intelligence. Seeking Azure administrative roles.
- Signal Officer in the Army Reserves and Texas A&M-Central Texas graduate, seeking an opportunity to contribute to a goal-oriented company, and put knowledge of security principles into practice.
- Consistently recognized for ability to work independently. Known for giving maximum effort when helping team members and managers to ensure the team runs smoothly.

EDUCATION

Texas A&M Central TX May 2016
B.S. in Liberal Studies (Psychology)

CERTIFICATIONS

Security+ Feb 2017
Microsoft Azure Fundamentals Oct 2020
Azure AI Fundamentals Nov 2020

RELEVANT EMPLOYMENT

Division System Administrator (Abbttech/Leidos)

Jan 2019-Present

- Provided System Administrative support in an enterprise environment for the Army Corps of Engineers (about 37,000 customers)
- Installed servers, switches, and routers, using a console cable to facilitate configuration.
- Created Active Directory groups to give users permissions to files and folders
- Utilizes PowerShell to manage mailboxes and calendars for users in Office 365
- Monitor routers and switches in Spectrum, as well as servers in SCOM
- Utilized iDRAC console and Vsphere to configure remote and virtual servers

Help Desk Technician (Prime Technical Services)

March, 2017-November 2017

- Created workstations in Active Directory and ensured they were in the correct OU
- Recovered files from computers that would not boot and remotely placed on new laptops
- Created instructions to assist coworker with creating tickets and reimaging computers
- Pushed various scripts such as baseline configurations for myself and my coworkers using BigFix and SCCM on Windows Server 2012
- Performed motherboard and hard drive repairs for the workstations at my site
- Reimaged 40 computers in about one month while troubleshooting various issues

CURRENT STUDIES

- Reviewing Network+ to refresh on networking principles
- Creating machine learning projects in Python with sci-kit learn on repl.it
- Creating and interpreting JSON lists
- Studying Linear Algebra to assist with coding methods