Jacob H. Motley

Website: <u>j-h-m.github.io</u> Google Scholar: <u>rebrand.ly/jacob_motley</u> Cell Phone: 423-208-4505 Email: <u>yqs872@mocs.utc.edu</u> LinkedIn: <u>linkedin.com/in/jacob-motley</u>

Education:

	er of Science in Computer Science: Cyber Secu Iniversity of Tennessee at Chattanooga	rity Dec. 2022
	elor of Science in Computer Science: Software	Systems Fall 2017
Research E	xperience:	
Unive	 ate Research Assistant rsity of Tennessee at Chattanooga Created experiment with Black Box Mach classification using a Capsule Network. Tested Black Box attacks against GoogLeN ate Research Assistant rsity of Tennessee at Chattanooga Collaborated with and managed a small to Measured the relationship between Avera (Oxford COVID-19 Government Response Stringency Indices. 	let architecture. August 2020 to December 2020 Chattanooga, TN eam to coordinate project efforts. age Tweet Sentiment and OxCGRT
Work Expe	rience:	
-	 erations Engineer essee Valley Authority (TVA) Windows System Administration - Active Ancible automation - Maware vSphere Astronomic Active 	
	 Ansible automation, VMware vSphere, Az 	zure VM, Amazon EC2

• Automated patching and SCCM management

March 2019 to June 2020

Chattanooga, TN

- Covenant Transport Created full-stack web apps using Microsoft SQL, Entity Framework, ASP.NET Core APIs, Angular, and usually focused on domain-driven design.
 - Developed a mobile web application for Covenant's drivers to view their Driver Scorecard metrics.
 - Organized application development efforts using Microsoft Azure DevOps for source control, Agile planning, and CI/CD.

Junior Software Developer

Application Developer

Barcom, Inc.

- February 2018 to February 2019 Chattanooga, TN
- Developed database-centric systems for customers in manufacturing • industries and integrating with assembly line tools and label printers.
- Created in-flight barcode scanning DJI drone app using Python and DJI drone for programming challenge.
- Programmed using ASP.NET Web Forms, .NET Win Forms, and MSSQL.

Certifications

- CompTIA Security+
- AWS Certified Cloud Practitioner

Technical Skills:

- .NET Core/Framework
- .NET ORM (EF, EFCore)
- Angular
- Python, Anaconda
- Git, Github, Gitlab

- Active Directory
- Ansible Tower
- Amazon EC2
- Azure VM
- Bash, Powershell

Soft Skills:

- Presentation
- Adaptability
- Managing teams
- Respectfulness

- Accepting feedback
- Perseverance
- Self-motivated
- Business ethics

Conferences:

 Presented at Associated of Southeastern Biologists in March 2018 on Developing and Testing Expedient SERNEC Data Entry Solutions: a proposed modification to the SERNEC/Symbiota portal to speed data entry from images.