# **Hunter Evans**

615-924-9366 \* huntere2501@gmail.com \* linkedin.com/in/hunter-evans/ \* github.com/huntere2501

#### EDUCATION/ CERTIFICATES:

TN Technological University - College of Engineering
BS, Computer Science
Security + Certificate
AWS Cloud Practitioner
May 2024
May 2025

## **EXPERIENCE:**

## **SAIC** - Cookeville, TN

May 2023 – Present

Software Engineer – Cloud Migration Team

## Repository Backups:

- -- Created system in **AWS** using **Cron Jobs** to create daily, weekly, monthly and yearly repository backups.
- -- Separated the repositories into their basic .git file structure before naming and pushing to AWS S3 buckets.
- -- Using **Ansible** and **Terraform**, created a IAC to implement AWS S3 bucket backups.

### Hazelcast File Transfer System:

- -- Connected **Hazelcast** to handle stream processing of client files.
- -- Used **Java** code to read in files and process files based on byte size which would correlate to a specific transfer rate.
- -- Added **Nifi** to create different flow controls between different **EC2's** depending on sender.

## Weblogic Domain App:

- -- Migrated Weblogic domain from on-prem to AWS Cloud, using AWS EC2, AWS RDS and AWS S3
- -- Setup up **Jenkins IAC** to automate the creation and **FMW Infrastructure** downloads on domain.
- -- Refactored **Perl** code to handle AWS transfers to S3 and RDS instead of independent **SFTP**.

## **Mountain Barn Builders -** Cookeville, TN

August 2022 – August 2023

Web Developer

- -- Using **Javascript**, **HTML**, **CSS** and **Classic ASP**, created updates to company site.
- -- Created blog post tool to facilitate ease of use when updating company blog.

## Tennessee Technological University - Cookeville, TN

January 2023 – May 2023

Head Teaching Assistant (TA) – Object Oriented Programming and Design

- -- Managed over **70 students across 2 classes.** Led discussion and teaching sessions 3 days a week.
- -- Coordinated with professor and other staff members to handle grading, and lesson planning each week.

#### PROJECTS:

#### Rust Compiler in Rust:

- -- Created **Lexer** and **Parser** to process strings and convert items into lexemes and abstract syntax tree
- -- Used **Regex** to read rust input character by character and create pattern recognition.

#### Git Recreation:

- -- Recreating **Git** with **Python**, including init, add, commit, push, pull, and clone.
- -- Used **SHA1** hashing to handle **Blob** and **Tree** creation to form a content addressable file system.

## Django Websites:

- -- Using **Python** and **PostgresSQL** running on a **Docker** container created a heat map of carbon emission data for each country, grabbed from **Kaggle** data set.
- -- Using **Diango** models, built a basic messaging app with user creation, login, and logout.

#### **TECHNICAL SKILLS:**

**Advanced:** Python, Java, Rust, Git, Docker, AWS Services, Artifactory, NumPy, Pandas, Terraform, Jenkins, HTML, CSS, Bootstrap, Ansible, Bash

Familiar: Javascript, SQL, Linux, Tensorflow, Keiras, Kaggle, Podman, Maven, C, C#