# ETHAN CONNER

682-208-6226 | ethanjacobconner@gmail.com | github.com/EJ-Conner

### Experience

## Undergraduate Research Assistant

August 2024 – May 2025

Tarleton State University

Stephenville, TX

- Contributed to the development of a model written in C and CUDA to visualize data.
- Presented research findings at academic conferences and seminars.

#### Bioinformaticist

May 2024 – February 2025

Texas A&M Agrilife

Stephenville, TX

- Implemented Bash scripts to automatize analyzing DNA sequence reads using terminal-based bioinformatics tools.
- Built and managed multiple lab computers and ensured accuracy and integrity of sequencing for publication results.

## Patient Access Specialist

February 2023 - Present

Stephenville, TX

 $Surepoint - Emergency \ Center$ 

. . .

- Primary contact for patients entering the ER. This includes using a customer relationship management system.
- Process and organize patient records using electronic health record systems, and manage financial transactions.

## Acting Center Management

October 2021 – January 2023

Mathnasium Hurst, TX

• Management experience at tutoring facility K-12.

## Cybersecurity Intern

RedKnight

April 2025 – Present

Mineral Wells, TX

- Create documentation to guide interns to effectively learn IT support and begin using common security tools/software.
- Deployed virtual machines on the network to simulate traffic for the in-house intrusion detection system (IDS).

#### Projects

## N-Body Simulations of Microplastic Removal Using Polymers | C, CUDA

August 2024 – May 2025

- Co-developed and optimized a CUDA-based N-body simulation of microplastic-polymer interactions with real-time 3D visualization using OpenGL, boosting performance and user engagement.
- Helped design an interface and collaborated with a team to align the tool with project goals and user needs.

#### Capstone - Botnet Traffic Detection Analysis Program | Python

January 2025 – May 2025

- Co-developed a PyQt6-based GUI application for botnet detection using machine learning and neural networks on the CTU-13 dataset.
- Improved usability and accessibility by integrating a PyQt6 GUI for dataset upload, algorithm selection, training, and real-time analysis.

## TECHNICAL SKILLS

Languages: Python, C, Bash

Developer Tools: Git, Visual Studio, Linux, VS Code

**Libraries**: Cryptography, Sklearn, Matplotlib, NumPy, Pandas, PyQt6, CUDA **Personal**: Communication, IT foundation, documentation, willingness to learn

#### CERTIFICATIONS

Basic Life Support(BLS) Expires: February 2027

## Tarrant County Community College - GPA: 3.93

Hurst, TX

 $August\ 2021\ -\ December\ 2022$ 

- 36 credit hours completed
- Phi Theta Kappa (honor society)
- Vice president of award winning Chemistry Club and treasurer of the Infinity Math Club

## Tarleton State University - GPA: 3.82

Stephenville, TX

January 2023 - May 2025

- B.S. in Cybersecurity, minor in mathematics
- Vice President of Tarleton Mathematics Club and Vice President of Tarleton Computer Society
- Notable Achievements: President's List 3 times; Tarleton RIED Symposium 1st Place 2025, Capstone 3rd Place