# TRACE BOGGS

Lawton, Oklahoma | (580)-699-1689 | trace.boggs05@gmail.com | LinkedIn | GitHub | Portfolio

### **Education**

Cameron University

Bachelor of Science in Computer Science, Bachelor of Arts in Mathematics

Lawton, Oklahoma
(Graduation: 2026)

- GPA: 4.0. Presidents Honor Roll
- Relevant Coursework: Data Structures, Algorithm Analysis, Operating Systems, Network Programming, Calculus III, Differential Eq. Computer Architecture, Databases, Web Dev.

## **Experience**

### **Math Tutor for Cameron University**

(Jan 2024 – present)

- Provided personalized tutoring sessions for students in Algebra, Trigonometry, and Calculus.
- Developed communication skills and the ability to effectively explain concepts in a professional, yet personalized manner.

## **Projects**

### **Euler's Method Calculator**

(September 2024)

- Description: Developed a web application using C++ and Crow to solve ODEs via Euler's Method, hosted on a Raspberry Pi. https://eulerscalculator.net/
- Technologies: C++, Crow, HTML/CSS, JavaScript, SSL, Nginx
- Built a backend with RESTful API to handle calculations.
- Implemented error handling and optimized frontend-backend communication.
- Github: https://github.com/TBoggs05/Diff-Eq-Calculator

### "LightStop" Mobile Game

(May 2024)

- Description: Developed in Unity using C#. Based on cyclone arcade game and pop the lock.
   Deployed on both IOS and Android. Implemented Unity Ads API, live leaderboard, and more.
   https://sites.google.com/view/lightstop/home
- Technologies: C#, Unity, API's.

#### **Leader of 2-Day Game Jam Team**

(June 7-9, 2024)

• Description: Led a team of 3 in a 2-day Game-Jam. Built a 2d platformer using unity and C#. Available on Itch.io: https://tpoggs.itch.io/tails-of-two-escape

<u>Arduino Calculator</u> (August 2024)

- Description: Arduino calculator with 4x4 keypad and lcd display. Built skills with Arduino and embedded systems technology.
- Github: https://github.com/TBoggs05/Arduino-Simple-Calculator

## **Proficiencies**

- Languages: C++, C#, Java, HTML, CSS, JavaScript, PHP, SQL
- Software/Tech: Unity, Git/GitHub, Arduino, Crow (C++), VS Code, Visual Studio