

# Mason Bane

817-487-5148 | [mbane0525@gmail.com](mailto:mbane0525@gmail.com) | [linkedin.com/in/mason-bane/](https://linkedin.com/in/mason-bane/) | [github.com/MBane04](https://github.com/MBane04)

**Summary:** Computer Science student (Computer Engineering) targeting embedded firmware and hardware/software integration roles. Proficient in microcontroller programming, low-level C/C++ and ARM Assembly, and circuit design. Strong mathematical/analytical skills with research experience.

## EDUCATION

<b>Tarleton State University</b> <i>Bachelor of Science in Computer Science, Concentration in Computer Engineering</i>	Stephenville, TX Aug. 2022 – May 2026 (Expected)
Minor in Mathematics	
GPA: 3.94/4.00 (Institutional) — Cumulative: 3.75/4.00	

<b>Hill College</b> <i>Associate of Arts in Liberal Arts</i>	Hillsboro, TX Aug. 2019 – Sept. 2023
-----------------------------------------------------------------	-----------------------------------------

## EXPERIENCE

<b>Undergraduate Research Assistant - Lead Programmer</b> <i>Tarleton State University</i>	May 2024 – Present Stephenville, TX
-----------------------------------------------------------------------------------------------	----------------------------------------

- Developed and optimized various N-Body simulations utilizing C/C++, enhancing computational efficiency and accuracy through advanced algorithms and parallel processing with CUDA.
- Collaborated with interdisciplinary teams to create digital twins to model complex problems using OpenGL and Blender, translating scientific concepts into interactive simulations and improving data interpretation.
- Conducted rigorous testing and debugging of simulation software, ensuring robust performance and reliability while documenting processes to facilitate knowledge transfer and future research initiatives.

<b>Undergraduate Technology Specialist</b> <i>Tarleton State University</i>	Aug. 2024 – Present Stephenville, TX
--------------------------------------------------------------------------------	-----------------------------------------

- Managed and maintained 15 devices in a high-performance computer lab dedicated to research initiatives
- Performed system updates, hardware maintenance, and technical support, resolving issues promptly to minimize downtime and maintain optimal performance.
- Maintained a clean and organized lab environment, promoting a collaborative workspace that fosters innovation and productivity.

## PROJECTS

<b>N-body Digital Twin of the Left Atrium</b>   <i>C/C++, Linux, CUDA, OpenGL</i>	Aug. 2024 – Present
-----------------------------------------------------------------------------------	---------------------

- Engineered a parallel N-body model of the left atrium using CUDA, with a 20,000+ node mesh to simulate atrial arrhythmias in near real-time.
- Built an interactive GUI using ImGui to streamline parameter adjustment and visualization, making the complex simulation accessible to a broader, non-technical audience.
- Presented findings at academic conferences, demonstrating the tool's potential to improve clinical decision-making and transform training for medical professionals.

<b>Analog Pink Noise Generator Circuit</b>   <i>LTSpice, Python, MATLAB, Breadboarding</i>	Aug. 2025 – Dec. 2025
--------------------------------------------------------------------------------------------	-----------------------

- Designed and prototyped a BJT-based pink noise generator with active filter stage using LTSpice for simulation and breadboarding for physical implementation.
- Developed Python scripts to quantitatively compare simulation results with an ideal pink noise spectrum, guiding component selection and filter tuning for improved accuracy.
- Built a physical demonstration circuit with audio output, successfully verifying simulation models against real-world performance.
- Collaborated in a two-person team to present comprehensive design methodology, results, and data-driven decision process to peers and professors.

## TECHNICAL SKILLS

**Programming Languages:** C, C++, Python, ARM Assembly (Cortex-M, x86), Java, Bash

**Microcontroller Platforms:** STM32, TIVA-C Series (TM4C), Arduino, Raspberry Pi

**Systems & Development:** Git/GitHub, Linux, CMake, Visual Studio, VS Code, GDB

**Simulation & Design Tools:** LTSpice, MATLAB, Blender

**Parallel Programming & Graphics:** CUDA, OpenGL, ImGui