

Caleb Elizondo

9502 Pioneer Drive • Waco, TX 76712 • (254) 722-4412 • calebelizondo@tamu.edu

EDUCATION

Texas A&M University, College Station TX

Bachelor of Science in Computer Science, Will graduate Spring 2025

Cumulative GPR: 3.68

Current classification: Junior

Midway High School, Waco TX

Weighted GPR: 3.96

Graduated in Spring 2021

EXPERIENCE

Capstone Mechanical, Waco TX

Controls intern, April 2021 – August 2021

- Worked with a group of interns and professionals to assemble communication networks between HVAC units.

The Battalion, College Station TX

Managing Editor, News reporter, Opinion Editor, Opinion writer, January 2022 – Present

- Job duties include leading nearly 20 editorial staff, editing written contributions and articles, managing newsletter systems and advertisements, building effective communicators, editorial decisions and more.

Rice University, College Station TX

Data Science Student researcher, May 2023 – July 2023

- Google-funded data science program run from Rice University. This program paired me with a faculty and graduate student mentor to conduct a data science research project. Duties included designing a research project, conducting literature reviews, training AI models, using Python to run data analyses, and presenting findings.

NOTABLE PROJECTS

ETAM dashboard, Allows users to view A&M engineering program admission rates. As of December 2023 had 8,000+ pageviews. (Currently down due to thebatt.com site migration)

Grade dashboard, Allows users to compare A&M instructor grade distributions and course evaluation results. Find it at: <https://gradeexplorertamuapp-frontend.onrender.com/>

Personal portfolio, I'm in the process of rebuilding it! Check out my progress here: <https://personal-website-temp.onrender.com/>

SKILLS

Experience in languages: Java, Python, C++, Haskell, Javascript, CSS, HTML, PostgreSQL, SQL, SQLite, Typescript

Experience in frameworks: Django, React

Experience using Ubuntu, Linux, Git

Data structures and algorithms, Object oriented and functional programming.

Familiar with Excel, Word, PowerPoint, Autodesk Inventor and other software applications.

HONORS AND AWARDS

Texas A&M University Honors, September 2021 – Present

Texas Intercollegiate Press Association: Best General Column, Second Place