Alexander Bui

+1 (512) 893-1234 | <u>alexanderbui180@gmail.com</u> | <u>github.com/zanbowie138</u> | <u>alexander-bui.com</u>

EDUCATION

Texas A&M University

College Station, TX

Bachelor's of Science, Computer Engineering

Aug 2024 — May 2028

• Cumulative GPA: 4.0/4.0

WORK EXPERIENCE

Software Engineer Intern

Jan 2025 — Present

GravityIntel

- GravityIntel is an AI startup founded in 2024, supported by organizations such as AWS, NVIDIA, Couchbase, Atlassian, GitHub, Shakti Cloud, and Lambda, with over \$150,000 raised in credits.
- As a Software Engineering Intern, I engineered a full-stack web application leveraging agentic AI to automate the analysis, management, and evaluation of government contract bids.
 - Architected a hybrid data solution using PostgreSQL for relational data and Couchbase for NoSQL and high-performance vector search to manage complex bid information.
 - Integrated infrastructure with Docker and Docker Compose for isolated, reproducible development environments.
 - Developed a responsive, user-friendly interface with React, enhancing user experience and engagement.

Taco Cabana, Line Cook/Cashier

Summer 2023 — Summer 2024

Fazoli's, Line Cook

Summer 2022

PROJECTS

Aggie Events | React, NextJS, ExpressJS, PostgreSQL, Docker

Sep 2024 — Present

- Designed and developed a full-stack web application to crowdsource event and organization information for the Texas A&M campus.
- Built a REST API backend with Node.js, Express.js and PostgreSQL capable of handling complex search queries.
- Engineered robust authentication and session management systems with OAuth 2.0 to safeguard user interactions.
- Enhanced website deployment speeds by 250% through a custom CI/CD pipeline using Docker and Bash.

OpenGL Graphics Engine | C++, OpenGL, CMake

Apr. 2023 — Present

- Built a graphics pipeline from scratch using OpenGL and C++, implementing rendering with an Entity-Component-System (ECS) architecture, supporting lighting, textures, and custom model loading.
- Accelerated broad-phase physics collision detection with static and dynamic bounding volume hierarchies.

CUDA Accelerated Raytracer | Python, CUDA

May 2024 — Sep 2024

- Developed a ray tracer to explore ray tracing algorithms and material rendering, leveraging JIT compilation with the Taichi library for rapid prototyping and runtime optimization.
- Applied GPU parallelization techniques, including kernels and thread synchronization, to achieve over 20x performance improvement.

LEADERSHIP

Project Manager

Sep. 2024 — Present

Texas A&M University

College Station, TX

- Led a 27-member software engineering team, mentoring in full-stack web development and streamlining task management.
- Managed version control, issue tracking, and deployment scripts using Git.
- Recognized as **Best Project Manager** for Fall 2024.

SKILLS

- Technologies: C/C++, JavaScript, Python, SQL, Java, TypeScript, HTML/CSS, React, NextJS, Node.js, ExpressJS, PostgreSQL, Docker, CUDA, Git, Linux, OpenGL, Bash
- Skills: Oral & Written Communication, Public Speaking, Teamwork, Leadership, Mentoring, Web Development
- Interests: Hiking, Blogging, Cybersecurity, Traveling, Cooking, Game Development, Science Fiction