Lloyd Alba

Texas 78665 | 512-992-8499 | lloyddalba@gmail.com | linkedin.com/in/lloydalba | lloydalba.dev

EDUCATION

Texas A&M University

College Station, TX

Bachelor of Science in Computer Engineering GPA: 3.5/4.0

Aug. 2023 - Dec. 2027

Austin Community College

Austin, TX

Co-enrolled with Texas A&M through Texas A&M Engineering Academy GPA: 3.66/4.0

Aug. 2023 - May 2025

Technical Skills

Languages: Python (3 years), C/C++ (6 months), JavaScript, HTML/CSS, Bash, Powershell Developer Tools: Git, Azure, Azure DevOps, Docker, GitHub, Terminal/Command Prompt, Jira

Experience

Game Engine Developer

Dec. 2024 – Present

Anvil Studio

Remote, TX

- Head of development for engine render compatibility on MacOS platform using **Metal-cpp API** and **Metal Shading Language**.
- Leading implementation of an **Entity Component System** in **C++**, utilizing polymorphism to overcome inheritance limitations and enhance engine flexibility.
- Building an internal CLI tool in **Python** with argparse, streamlining developer onboarding and game engine configuration.

Software Engineer Intern - Platform Engineering

Jun. 2024 – Aug. 2024

Arrive Logistics

Austin, TX

- Migrated Azure DevOps GUI pipelines to **YAML-based pipelines-as-code**, improving code maintainability, scalability, and deployment efficiency.
- Guided two interns in pipeline debugging, demonstrating leadership and improving team productivity.
- Utilized Azure monitoring tools to maintain application uptime and resolve deployment failures, increasing system reliability by 15%.

Software Engineer Intern - Platform Engineering

Jun. 2023 – Aug. 2023

Arrive Logistics

Austin, TX

- Developed an Internal CLI Tool feature that reduced engineer workload by **1-2 developer days** per sprint and significantly improving development efficiency.
- Achieved a 14% reduction in development time resulting in \$38,400 annual savings in engineer salary costs.
- Streamlined project scaffolding by automating version control, template app creation, and CI/CD pipelines.
- Delivered a high-impact presentation on the project to **80+** Arrive Logistics engineers and the Code2College board of directors, demonstrating strong communication skills.

Projects

EEG Combat Cognition | Python, Plotly-Dash, Pandas

- Personal research project exploring brain activity of human mind in a combat situation.
- Implementing real-time EEG Electrode Data Visualization and Modeling using Plotly-Dash.

Black-Scholes Model Option Pricing Calculator | C++, Crow, SvelteKit, Docker

- Developed C++ REST-API for Black-Scholes Model calculation.
- SvelteKit frontend and routing.
- Containerized REST-API with Docker and deployed frontend application using Vercel.

ACTIVITIES

The Cherno C++ Series | YouTube Series

- In-depth learning about C++ topics such as smart pointers, C++ specific OOP, and Data-Oriented Design.
- Understanding importance of memory management and designing performance critical code.

Abdul Bari Data Structures and Algorithms | Udemy Course

- Learning Data Structures and Algorithms through lecture videos and implementation exercises.
- Creating my own C++ library of data structures learned in the course and optimizing them as an exercise.