Jackson Collins

Student majoring in Computer Science at the University of Texas at San Antonio with a passion for low-level systems, robotics, and creative computing.

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• San Antonio, TX

- in linkedin/jackson-collins0 🗷
- github.com/LiminalFish 🖸
- # LiminalFish.github.io ☑

EDUCATION

B.S. in Computer Science

UTSA College of Sciences

2024 - Ongoing

Courses

- Object Oriented Programming
- Data Structures
- Programming in C
- · Discrete Math

Cyber Security Minor

UTSA College of Business

2024 - Ongoing

Courses

Networking

WORK EXPERIENCE

Officer: Technical Representative

UTSA IEEE RAS 🗹

01/2025 - Ongoing

Achievements/Tasks

- · Manage and maintain the RAS website
- Provide technical guidance and approval for proposed workshops
- Technical consulting

IEEE RAS Engineering Summer Camp

UTSA IEEE RAS 🗹

07/07/2025 - 07/11/2025

Achievements/Tasks

- Taught high school students engineering concepts
- Introduced students to circuits, EE, and Arduino
- Introduced students to UTSA and IEEE RAS

Internship

Institute for Computing in Research [2]

07/2024 - 08/2024

A consortium of researchers, students, and teachers who work on pedagogical aspects of using advanced computing methods for research and scholarship.

Achievements/Tasks

- Transitioned BlackLight library from TensorFlow to PyTorch, modernizing it to allow for future development.
- Engineered a clean, documented codebase, streamlining onboarding for future collaborators.

SKILLS

Git Java Javascript Typescript C/C++ Go

Python Typst Odin Rust

PROJECTS

Desmos 3D 🗹 (07/2024)

This project converts STL files into a series of equations that can then be pasted into Desmos $3D \ \square$ to render a $3D \ model$.

Taught me how STL files are structured and allowed me to experiment with Desmos 3D, which was new at the time.

Mochi Cam **☑** (05/2025 - Active)

A general purpose home internet camera system (WIP) utilizing multiple technologies including Go, Python, and NATS.

LANGUAGES

English (native) German (A1)

INTERESTS

Research Robotics Low Level Computer Vision

Data Science