

Joshua Holmes

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EDUCATION

Texas A&M University

Aug 2024 – May 2028

Bachelor of Science in Computer Science

Major GPA: 4.0

College Station, TX

Coursework: Data Structures & Algorithms, Discrete Math, Programming Languages, Computer Architecture

EXPERIENCE

AI Training Specialist

2025 – Present

Outlier AI (Scale AI) — Remote

- Evaluated and ranked AI-generated code for correctness, efficiency, and prompt adherence
- Authored coding problems and test cases for large language model training pipelines
- Developed prompt evaluation criteria for human review and model self-reflection
- Provided correctional training data by documenting errors and explaining proper implementation patterns

PROJECTS

Live Earth Wallpaper | Rust, Win32 API

[GitHub](#)

- Native Windows app displaying real-time geostationary satellite imagery as desktop wallpaper
- Renders 25,800-star field from HYG catalog; implements orbital mechanics (JPL elements, Meeus lunar theory) for accurate Sun/Moon/planet positioning from satellite viewpoint
- Multi-monitor support, high-DPI aware, automatic failover with offline caching

NixOS Easy Install | Rust, egui, Nix

[GitHub](#)

- Windows GUI installer enabling NixOS dual-boot via loopback disk images — no partition changes
- Secure Boot support via signed shim/GRUB; auto-generates hardware-optimized NixOS configs

Neural Evolution Simulator | GDScript, Godot

- Organisms with neural network brains evolve via genetic algorithm and natural selection
- Feedforward networks with configurable architecture; mutations on weights/biases drive evolution

Wireframe Asteroids | C#, MonoGame

- Fully procedural arcade game — all graphics, audio, and UI generated mathematically with zero external assets
- 3D wireframe models with rigid body rotation projected to 2D; procedural world generation and particle effects

LEADERSHIP & ORGANIZATIONS

FLiNT — Texas A&M University

2024 – Present

- Staff Organizer (2025–26):** Coordinate build teams and engineering competition events
- Autopilot (2025–26):** Led development of self-driving single-passenger vehicle optimized for sidewalks — **1st Place, FLiNT Shark Tank 2026**
- Flockheed Martin (2024–25):** Built medical resupply drone — **1st Place, FLiNT Shark Tank 2025**

VEX Robotics — Bridgeland High School

2020 – 2024

- Lead Programmer:** Developed autonomous routines and driver control systems; contributed to robot design and construction
- Competed at VEX Robotics World Championship (2024)**

SKILLS & CERTIFICATIONS

Languages: Rust, Python, C/C++, C#, Java, Haskell, GDScript, Nix, JavaScript, SQL

Tools & Platforms: Git, Linux/NixOS, Windows API, Godot, egui

Concepts: Neural Networks, Genetic Algorithms, Systems Programming, RLHF, Embedded Systems

Certifications:

- AI Professional Skills — OpenAI, 2025
- Data Querying — Intel, 2025

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