Alex Hu

ahuliangbo@gmail.com | flabbytoes.github.io | linkedin.com/in/flabbytoes | github.com/FlabbyToes

EDUCATION

University of Texas at Austin

Austin, TX

Bachelor of Science in Computer Science

Expected May 2026

• Relevant Coursework: Data Structures, Computer Organization and Architecture, Discrete Mathematics, Operating Systems, Object Oriented Programming, Linear Algebra

Scholarships/Awards:

- * Texas Education Agency: Highest Ranking Graduate
- * HACKTX 2023: Best Pitch, The Sweet Talker

PROJECTS

Unity DOTS Boids | Unity DOTS, Visual Studio, C#

github.com/FlabbyToes/DOTSnBOIDS

- Developed a simple Boids algorithm using Unity DOTS for greater performance
- Utilizes Unity Burst Compiler and Job System for incredible performance, 30x faster than standard Unity
- Based the obstacle avoidance algorithm off Sebastian Lague on YouTube
- Learned about optimization techniques that could be implemented in the future like spatial partitioning

Unity Procedural Turtle | Unity, Visual Studio, C#

github.com/FlabbyToes/procedural-turtle

- Developed a animated turtle in Unity with procedural walking, tail flicking, and head aiming, plus moving shells
- Created the turtle model using Blender from scratch and it looks absolutely sick
- Discovered about what exactly procedural animation is and all the components and interesting math behind it
- Currently looking into cleaning up the code and making the shell procedurally animated

Unity Fun Shape Game | Unity, Visual Studio, C#

flabbytoes.itch.io/fun-shape-game

- Created a simple 2D platformer with controllable shapes and 10 challenging levels
- Developed all aspects of the game including the cute main menu music made in FL Studio
- Learned an interesting technique/algorithm to simulate pulsing electricity
- Discovered the unexpected difficulties that come with creating a 2d platformer in Unity, such as ghost vertices

Bank Heist Calculator | Visual Studio, C#, .NET Framework

github.com/FlabbyToes/BankHeist

- Developed a simple Windows Form app for HackTX that calculates time to complete a bank heist
- Has a display that generates a bank layout with a randomized maze surrounding the bank vault
- Learned more about C#, the .NET framework, Visual Studio, such as properties and controls of forms/elements
- Pitched the project for the HACKTX 2023 Hackathon and won an award the best pitch

TECHNICAL SKILLS

Languages: Java, C, C++, C#, Python, HTML, CSS, JavaScript Developer Tools: Unity, Git, VS Code, Visual Studio, IntelliJ, Eclipse