

Connor Bowling

Bryan, TX 77801 | bowlinggamedesign.com
(972) 786-5734 | connorbowling26@gmail.com

Objective

Determined and quick-learning sophomore computer science major with extensive experience in video game design and programming pursuing a summer 2022 internship to explore different career paths.

Education

Texas A&M University, College Station, Texas
BS in Computer Science | Minor in Psychology | GPA: 3.91 | May 2024

Relevant Coursework

- Computer Organization, Data Structures & Algorithms, Programming Languages, Discrete Structural Computing, Linear Algebra, Intro to Computing, Intro to Program Design & Concepts

Experience & Projects

Video Game Design Portfolio (2022)

- Created and designed a website to house completed video game projects using JavaScript and React

Texas Aggie Game Developers Fall Game Jam (2021) – “Time Management” (*see portfolio for more information*)

- Organized and led a team of four people to create a 2D endless tower defense video game over the course of the fall semester to compete with based on a given theme: “time”
- Coded in C# using Visual Studio to make the game mechanics and functions, and assembled the game in Unity

Howdy Hack (2021) – “Aggie Geo Genre”

- Developed a mobile app using Android Studio and coded in Java
- Utilized Spotify and Google API to make an app in which a different genre playlist plays depending on your location on the Texas A&M University – College Station campus

Howdy Hack (2020) – “Vaccination Destination” (*see portfolio for more information*)

- Led a team of four engineering majors to develop a video game in under 24 hours with Unity
- Programmed all game mechanics using C# and helped design the levels

Honors & Awards

President’s Endowed Scholarship (2020 – 2024)

- Selected for the most prestigious academic merit scholarship awarded by Texas A&M

Engineering Honors (2020 – present)

- Attended honors events and took honors level engineering courses while maintaining a 3.5+ GPA

Dean’s Honor Roll (2020)

- Maintained a 3.5+ GPA fall semester of freshman year

National Merit Finalist (2020)

- Scored in the top 0.35% nationwide out of 4.26 million people on the PSAT

Extracurricular Activities

Texas A&M National Scholar Ambassadors, Aggie Coding Club, Texas Aggie Game Developers, Texas A&M eSports, TAMU Hack, The Big Event (2021), and Spirit Hockey League

Skills

Coding: C++, C#, Java, and Python

Other: Planning, organization, adaptability, and collaboration