

William Bender

Junior BS candidate in Computer Science and
Real Time Interactive Simulation
DigiPen Institute of Technology

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Programmer with experience leading groups in complex projects, specializing in Graphics and Game Engines. Junior at DigiPen Institute of Technology, majoring in Real-time Interactive Simulation.

- C++ (STL)
- Rust
- Java
- Git + SVN
- Vulkan
- OpenGL
- GLSL
- Linux
- Windows

B.S. Candidate in Computer Science and Real-Time Interactive Simulation

DigiPen Institute of Technology
September 2022 - June 2026
Running Start (CS focus)
Edmonds College
September 2020 - June 2022

Relevant Courses:

- Advanced C++
- DigiPen Game Project Courses (100-300)
- Operating Systems
- Java 1-3
- Linear Algebra
- Algorithm Analysis
- Data Structures
- Vulkan and Real-Time Ray Tracing
- Vector Calculus (1-4)
- Advanced Computer Graphics
- 3D Game Project (Unreal Engine)
- Communication
- Physics 250 (waves, optics, thermodynamics)
- Low Level Programming
- Game Networking

Relevant Projects:

Core Engine Developer / Optimization – *EC&WW, DigiPen GAM300-350* – September 2024 → Present

- Developing a high-performance custom C++/C# 3D engine with a team of 7 programmers, integrating the ECS (Entity Component System) pattern while maintaining an intuitive interface.
- Implemented data structures to store entity components using the Structure of Arrays pattern to optimize for vectorization and fast iteration.

Tech Lead / Engine Programmer – *Shatterlight, DigiPen GAM200-250* – September 2023 → August 2024

- Tech Lead for a team of 6 programmers and 4 game designers developing *Dine n' Bash*, a strategy and time management game published to the Steam platform.
- Led the development and implementation of a custom 2D C++ game engine from scratch using minimal low-level libraries (GLFW, FMOD Core, OpenGL, Dear ImGui).
- Personally designed and built a templated ECS to manage entities and their components, as well as a scene manager and serialization system.
- Implemented a specialized and performant 2d instanced renderer that allowed for 100k+ sprites to be drawn at a time while maintaining performance.

Game Programmer – *Trainwreck, DigiPen GAM150* January 2023 → April 2023

- Created a 2D rhythm game in C with a team of 5 other programmers. Focused on serialization, gameplay programming, and graphics systems.

Game Programmer – *3D Unreal Engine Fighting Game, Edmonds Col. CS285* – 2022

- Worked with a team of 4 to develop a top-down 3D fighting game using Unreal Engine.
- Used blueprints to develop complex game logic and systems.

Work History:

Mod Pizza – Summer 2024

- Took orders, handled cash/credit transactions, and prepared food with other team members.

Lake Forest Park Civic Club - Summer 2023

- Worked with a team to operate and maintain a neighborhood recreation and beach club.