William Bender

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

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

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 Projects:

Relevant Courses:

- DigiPen Game Project • Courses (100-300)
- **Operating Systems**
- Java 1-3
- Algorithm Analysis •

Advanced C++

- Linear Algebra
- - Data Structures

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- (206) 954 7515 Seattle, WA
- C++ (STL)
 - OpenGL GLSL Rust
 - Linux
 - Windows
- Vulkan

Java

Git + SVN

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- 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

Core Engine Developer / Optimization – EC&WW, Digipen GAM300-350 – September 2024 → Present - Developing a high-performance custom C++20/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 lowlevel 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.

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