

BENJAMIN LEVY

<https://www.benjaminlevy.dev/> | <https://www.linkedin.com/in/levybe/>

EDUCATION

Worcester Polytechnic Institute (WPI), Worcester, MA Expected May 2026
Bachelor of Science in Interactive Media & Game Development (IMGD) and Bachelor of Science in
Computer Science (CS) | GPA: 3.72/4.00

TECHNICAL SKILLS

Scripting/Programming Languages: HTML, CSS, Blueprints, JavaScript, C++, Typescript, SQL, C#, C, Java, Assembly, Racket

Libraries & Frameworks: React, Node.js, Next.js

Engines: Unreal, Unity, Dragonfly, Godot

Tools:, Jira, WebGL, Amazon Web Services, Git, SolidWorks, Autodesk Maya, Zbrush, MATLAB

WORK EXPERIENCE

Peer Learning Assistant, *Storytelling in Games (IMGD 1002)*, WPI March 2024 – May 2025

- Assisted with lecture material and activities in introductory IMGD undergraduate course.
 - Contributed discussion topics, organized group activities, and advised student work to ensure effective teaching and assistance.
 - Ensured successful launch of two on-campus Alternate Reality Games (ARG) serving as final project for students.
-

PROJECTS

Travelling With Taste, WPI March 2025 – May 2025

- Collaborated with a team of 7 students to create an Unreal Engine-based stealth video game.
- Led NPC AI design and implementation, implemented UI features, and designed game mechanics.
- Final game was featured at PAX East and yearly IMGD project showcase.

Dragonfly Engine Replication, WPI January 2025 – March 2025

- Replicated Dragonfly game engine from scratch in C++ using SFML.
- Programmed object-oriented engine logic, generated graphics, and implemented audio support to make the resulting engine feature-full, flexible, and intuitive.
- Created a game with 1 other student in final engine.

Tables4u, WPI October 2024 – December 2024

- Managed team of 4 students to create a website that reserves tables at restaurants.
 - Led database development, programmed frontend and backend, and assisted in website design.
 - Organized weekly development sprints and standardized coding procedures to meet deadlines and design efficient, expandable software.
 - Final website functionality included in-depth reservation system with consumer and management accounts, restaurant search system, and time slot bookings.
-

AWARDS

Outstanding Junior Award, WPI May 2025

Dean's List, WPI May 2023, December 2023, December 2024, May 2025