Benjamin Laube

ben.t.laube@gmail.com | bifrostgames.org | linkedin.com/in/ben-laube

Education

University of Nebraska-Lincoln, Lincoln, NE

Bachelor of Science

Major: Computer Science, Minors: Psychology, Mathematics, GPA: 3.77 Honors: National Society of Collegiate Scholars, University Honors Program

Technical Skills and Proficiencies

- Technical: Unity, C#, Git, Python, Java, C, C++, Unix, Unreal Engine, Blender, HTML, CSS.
- Game Design: User testing and feedback analysis, visual design,

Relevant Coursework

Introduction to Game Design | Operating System Principles | Introduction to Machine Learning | Introduction to Deep Learning | Programing Language Concepts | Automata, Computation and Formal Languages | Software Engineering | Linear Algebra | Data Structures and Algorithms

Projects

48-Hour Game Dev Competition: "Roll or Die"

July 2022

- Developed solo as submission to GMTK 2022 game jam competition with theme "Roll of the Dice".
- Managed project scope, prioritized tasks, and utilized version control, for rapid prototyping.

Virtual Reality Senior Design Project: "XRSurvive"

Fall 2023 - Spring 2024

- Collaborated with a corporate sponsor team to develop a safety-education virtual reality simulation app.
- Incorporated feedback and design requirements from said corporate sponsor throughout development.

Game Design Class Group Project: "VampPR"

November 2023

• Completed using professional game development workflow strategies to satisfy assignment requirements.

Involvement

University of Nebraska-Lincoln, Lincoln, NE

Game Development Club

Fall 2020 - Spring 2024

- Led multiple small development teams through complete project life cycles as Team Lead.
- Assisted student devs with varying levels of expertise via weekly presentations and chat forums on Discord.
- Utilized Unity and C# to develop prototypes and full games, using skills in programming, art, and sound design and knowledge of prototyping, level design, and team coordination.

Work Experience

University of Nebraska - Lincoln Learning Assistant Program

Spring 2022, Fall 2023

- Aided student learning in weekly lab sections and by holding multiple office hours a week.
- Graded student assignments, leaving helpful and descriptive comments to support learning.

•

Lowe's Companies, Inc., Bloomington, IL

June 2021 - August 2021

Assessed customer needs and facilitated problem solving to identify optimal solutions or products.

Panera LLC, Bloomington, IL

December 2019 - August 2020

• Maximized efficiency and precision through rapid-paced collaboration with a small line cook team.