# **Benjamin Laube**

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#### **Education**

# College of Arts and Sciences, University of Nebraska-Lincoln, Lincoln, NE

May 2024

Bachelor of Science, Computer Science

Minors: Psychology, Mathematics

- Honors: National Society of Collegiate Scholars, University Honors Program
- GPA: 3.7

## **Professional Experience**

Intermediate Tutor, Tutor.com: A Service of the Princeton Review

November 2023 - Present

- Tutored college students of varying backgrounds and ages in Python and Computer Science Principles through online, one-on-one sessions.
- Analyzed complex coding problems upon first encounter, providing clear, tailored explanations to guide students in independently reaching solutions and deepening their understanding.

**Learning Assistant**, University of Nebraska-Lincoln, Lincoln, NE

January 2022 - May 2024

- Facilitated student learning in lab sections and office hours, improving overall class performance.
- Provided tailored feedback on assignments to highlight successes and identify errors, to foster growth and development and provide actionable suggestions for student improvement.

## **Leadership Experience**

**Treasurer and Team Lead**, UNL Game Development Club, Lincoln, NE

August 2020 - May 2024

- Led 3 teams of 4-5 students each in developing 2 games and 1 prototype using Unity and C#.
- Guided teams in game development principles, including level design, prototyping, and playtesting.
- Received feedback from faculty experts and presented projects at end-of-semester campus-wide events.

Course Leader, University of Nebraska-Lincoln, Lincoln, NE

August 2023 - May 2024

- Delivered a 20 minute lecture on academic honesty and grading policies to promote academic integrity.
- Coordinated Learning Assistants and distributed grading for efficient and quality feedback to students.
- Documented course leadership responsibilities in a public GitHub repository to aid future leaders.

## **Projects**

## GMTK Game Jam 2024: "Roll or Die"

July 2022

- Developed a strategy game solo in 48 hours using Unity, C#, and Blender, placing in the top 35% of over 6,000 submissions, using GitHub for version control, Audacity for sound design, and Blender for modeling.
- Managed project scope by defining key features and prioritizing tasks for rapid prototyping, ensuring the project's successful completion and placement in the competition.

# Virtual Reality Senior Design Project: "XRSurvive"

August 2023 - May 2024

- Developed an educational VR application in Unity using C# and Blender for 3D modeling, with version control and task management through GitHub and Zenhub.
- Collaborated with a corporate sponsor over two semesters and 28 hybrid meetings that enabled in-person VR testing and ensured the application's style and tone matched the sponsor's vision.

## **Skills and Activities**

**Programming Languages**: C#, Python, Java, C, C++, HTML, CSS, JavaScript

Tools & Technologies (Game Engines): Unity, Godot, Git, Unix, Blender, Audacity

**Involvement**: UNL Game Development Club