Addison Braun

addison_braun@yahoo.com | 507-421-2153 | Portfolio | Linkedin

EDUCATION

University of Wisconsin-Stout, Wisconsin's Polytechnic University, Menomonie, WI

Bachelor of Science in Applied Mathematics and Computer Science

Bachelor of Science in Computer Science - Game Design and Development

Cumulative GPA: 3.73

Graduation Date: August 2025

Graduation Date: August 2025

TECHNICAL SKILLS

• C++

• C#

Python

HTML with CSS

Java & JavaScript

MATLAB

GitHub

Unity

Unreal Engine 4 & 5

RELEVANT COURSEWORK

Introduction to Al

Probability & Statistics

Linear Optimization

Operating Systems

Image Processing

Product Management

Software Engineering Principles

• Algorithm Design & Analysis

• Web and Internet Programming

WORK EXPERIENCE

Neurodegenerative Research Intern, Mayo Clinic, Rochester, MN

May 2024 - August 2024

- Authored a research paper published in the Annals of Neurology medical journal detailing improved prediction of PSP pathology using machine learning. <u>Link</u>
- Earned the "Co-op and Internship Student of the Year" Award from UW-Stout for excellence.
- Created a model that used MRI and FDG-PET brain scans to differentiate neurodegenerative diseases.
- Learned multiple methods of machine learning through MATLAB, including Support Vector Machines, K-Means Clustering, Decision Trees, Neural Networks, etc.

Game Programming Intern, Dulcia Games, Remote

May 2024 - August 2024

- Learned the workflow and organization of an existing game.
- Identified, documented, and resolved bugs.
- Improved readability of UI and prepared product for a Steam release.

Food and Beverage Expert, Target, Rochester, MN

Jul 2021 - Jun 2023

- Stocked and checked the quality of drinks and consumables.
- Worked closely with and helped train other employees.
- Assisted customers with navigating the store and understanding our products.
- Managed a register and customer purchases.

Front Desk Attendant, University of Wisconsin-Stout, Menomonie, WI

Sep 2021 - May 2023

- Organized personal documents and information using Microsoft Outlook, Excel, Teams, and DHL services.
- Assisted international students as well as students looking to study abroad.
- Connected with businesses and other school departments.
- Scheduled and arranged meetings for other employees.

PROJECTS

Ripple and Frawg: The Seasonal Song, Game Software Capstone, UW-Stout, Link

October 2023 - May 2024

- Won the "Best Process and Prototype" Award at the Fall 2023 Stout Game Expo (SGX) and the "Best Gameplay" Award at the Spring 2024 Stout Game Expo (SGX).
- Designed Dig mechanic that allowed movement under obstacles and up walls to provide unique traversal.
- Created in-depth test cases to ensure mechanics would work consistently throughout the game.
- Worked in Unreal Engine 5.2 and Tortoise SVN to implement industry-standard software.
- Wrote documentation on control schemes and inspirations to keep future design consistent.

Dead Pixel, 2D Game Design and Development, UW-Stout, Link

February 2023 - May 2023

- Focused on the visual design and UI of the product that made it stylish and accessible to the user.
- Tested our game for issues and delegated bugs amongst our team.
- Presented our project at the Stout Game Expo (SGX) for community members to play.

Cold War Battleship, 2D Game Design and Development, UW-Stout, Link

- January 2023 February 2023
- Taught myself Godot and GDScript in a short period of time to create our game in a new engine.
- Managed time and scale in order to make a realistic product with my team in the timespan of three weeks.
- Solved problems related to simultaneously implementing both C# and GDScript.

Anissa and The Mimic, Video Game Development, UW-Stout, Link

January 2022 - May 2022

- Lead a team of five team members to design, implement, and present a 2D Platforming game.
- Developed character, enemies, and environments using Unity, Visual Studio using C#.
- Set deadlines for the team and accurately conveyed plans and vision for the product.

INVOLVEMENT

University of Skövde, Study Abroad Experience in Sweden **Swing Club,** Member **Game Developers Conference,** Attendee

August 2024 - January 2025 October 2021 - May 2024 March 2024