## **Tommy Moua**

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### **Summary**

An aspiring programmer with a strong foundation in C# and Unity looking to enter the software industry. Experienced in full-cycle game development from concept to release. Successfully contributed to the launch of a game on the Steam platform as part of an independent team. Seeking to apply and expand technical expertise in a professional software development environment.

## **Education**

# **Metropolitan State University**

St. Paul, MN

• Bachelor of Science in Computer Science

Graduated May 2022

#### **Technical Skills**

- Programming Languages
  - o Proficient: C#
  - o Familiar: Python, Java, Javascript, HTML, CSS
- **Technologies**: .NET/.NET Core, Visual Studio, WinForms, Web API, REST API, Unity, SQL Server, Git, GitHub, JSON, SSH

### **Projects**

- Portfolio Website Python, Django, Javascript, Postgresql
  - Developed and deployed a portfolio website using Python and Django, with a PostgreSQL database, hosted on a self-managed Ubuntu Server.
- Ghost & Goblin Unity, C#

**August 7, 2024** 

- Collaborated as part of a two-person team to develop a game within 2 weeks for the Pirate Software Game Jam.
- Focused on implementing puzzle interactions between the player and goblin character.
- Space Cheese Defenders Unity, C#

Released February 22, 2024

- Developed and released a tower defense/real time strategy (RTS) game on Steam, continuing development from the original Ludum Dare 54 game (Starlock Defense).
- Led gameplay programming, including player ship controls, enemy AI, spawning mechanics, UI, and basic Steam integration.
- Carrie's Diner Unity, C#

May 1st, 2023

- Developed a game in 72 hours as a team of 2 for Ludum Dare 53.
- Implemented AI behavior and player-NPC interactions as the lead programmer.
- Untitled Forest Game Unity, C#

April 10th, 2023

- o Developed a game in 48 hours as a team of 2 for the Ryan Laley Games Spring Jam
- Created player controls and environmental hazard interactions as the main programmer.
- Unity Game Mechanics Test Project Unity, C#

October 2023

 Recreated various game mechanics/systems, including inventory, item management, stats, status effects, UI interactions, saving/loading data and more with a focus on systems/tools that support a plug and play workflow in Unity's editor.