# **Andrew Knowles**

## **SKILLS**

- Programming:C, C#, C++, Python, GDScript
- Functional Programming: SML/NJ
- Game Engines: Godot 4 beta, Unreal Engine 5, Unity
- Linear Algebra and Multidimensional Calculus
- Communication and cooperation
- Willingness to learn and listen to feedback

## **EDUCATION**

08/2020 - 05/2024

Carnegie Mellon University - Pittsburgh, PA

- B.S. in Mathematical Sciences, Discrete Math and Logic Concentration
- Minor in Game Design
- Relevant Coursework:
  - Intro to Computer Systems, Linear Algebra, Combinatorics, Parallel and Sequential Data Structures and Algorithms, Principles of Functional Programming (15213), Probability

#### **PROJECTS**

#### **GAMES**

12/2022 - Current

**Spirit Swindler** – Solo – Short, replayable, not-horror ghost trading simulator *Godot 4 beta; GDScript* 

- Created custom art, models, animations, sounds, and music
- Designed 3D first-person ghost hunt section with 2D trade encounters

09/2022 - 01/2023

**Panarctica** – Group – Vertical slice FPS mission in airships above a frozen world *Unreal Engine 5.1; Blueprints* 

- Designed and implemented AI, programmed animations
- Communicated with ~12 teammates of varied backgrounds

#### **SCHOOL**

10/2022 - 11/2022

MallocLab - 15213 - C implementation of dynamic memory allocator

## WORK EXPERIENCE

06/2022 - 07/2022

Data Entry Clerk, National Consumer Panel - Syosset, NY

- Designed readable connected spreadsheets for employee performance with links, TypeScript functions, and Microsoft Power Automate
- Documented development with templates to facilitate future use

07/2021 - 08/2021

QA Intern, Certain - Remote

- Tested robustness and ease-of-use of new web design product for hybrid event planning
- Communicated directly and planned solutions with lead developers