NICKOLAS SIMONS

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EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Science

Game Studies and Design Minor

Illinois Institute of Technology August 2021 - May 2022

Bachelor of Science in Computer Science

Related Coursework:

Algorithms and Models of Computation Data Structures

Systems Programming Computer Graphics

TECHNICAL SKILLS

Programming Languages: C, C++, Python, Haskell Frameworks/Tools: Git, Perforce, Unreal Engine Spoken Languages: English and Japanese (Functional)

WORK EXPERIENCE

The stu/dio at Illinois Champaign, IL

Programming Lead/Technical Designer

April 2024 – Present

Expected May 2025

GPA: 3.92/4.00

GPA: 4.00/4.00

- Collaborate with the design team to draft technical design docs and system loops
- Implement gameplay and accessibility features using C++ and Unreal Engine's Blueprint for design facing features
- Conduct programming team code reviews to ensure codebase is maintainable and scalable
- Draft programming protocols and establish conventions to maintain readability and consistency across projects

University Housing Champaign, IL

University Housing Student Coordinator

Train and mentor new coordinators
Provide guidance and supervision to student workers, ensuring adherence to dining hall policies and procedures

PROJECT HIGHLIGHTS

Master Dancer VR (C++/Blueprint, Unreal Engine 5)

May 2024 – Present

September 2022 – May 2024

- Implemented movement-based rhythm minigame and utilized Gen-AI framework to implement character dialogue
- Created a system for stereoscope-based seamless level streaming

Void Horizon (C++/Blueprint, Unreal Engine 5)

January 2024 – Present

- Implemented effects-based card, equipment, and skill systems
- Utilized data-driven framework to allow card and equipment assets to be generated from design spreadsheets

Untiled Game (C++/Blueprint, Unreal Engine 5)

September 2022 – December 2023

- Developed system for replicating dynamically generated environment partitions to clients during runtime
- Implemented adjustable attack tracing component

Othello Game (Haskell) April 2022 – May 2022

- Modelled Othello game with computer-controlled opponent and variable board sizes
- Utilized mini-max algorithm on a pruned game tree to implement computer-controlled opponent