SEAN NIKKEL

PROGRAMMER

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EXPECTED GRADUATION: APR 2022

SUMMARY OF SKILLS

- Proficient in C++ with knowledge in data structures and algorithms
- Experienced with OpenGL and computer graphics concepts
- Strong academic experience in linear algebra and calculus

EDUCATION

BS IN COMPUTER SCIENCE

FOCUS: REAL-TIME INTERACTIVE SIMULATION

DigiPen Institute of Technology

Minor: Mathematics

• Minor: Mathematics

ACADEMIC PROJECTS

LEAD PROGRAMMER (TEAM OF 14) REPOSSESSION - UNREAL ENGINE 4

SEP 2020 - PRESENT

Learning how to work remotely as a team in a commercial engine

LEAD PROGRAMMER (TEAM OF 13) NOHRA - CUSTOM ENGINE

SEP 2019 - MAY 2020

- Collaborated with artists, game designers, and sound designers to integrate everyone's work into the project
- Managed and worked with a team of 6 programmers
- Designed an engine framework in C++ that utilized ECS to manage game objects
- Implemented 3D lighting in OpenGL to bring out the visuals of the game
- Created a highly featured editor for use by artists, level designers, and systems designers

ENGINE PROGRAMMER (TEAM OF 5) JAVELIN - CUSTOM ENGINE

JAN 2019 - APR 2019

- Created an engine in C using component-based architecture for game objects
- Practiced finding solutions for technical problems as a group
- Implemented functional 2D platformer collision handling
- Utilized matrices to apply camera/world transformations to meshes

PERSONAL PROJECTS

SOLE DEVELOPER TOME - UNREAL ENGINE 4

MAY 2020 - JUN 2020

- Practiced working in Unreal Engine 4 and solving problems that arise
- Wrote code in both C++ and Blueprint and found how the two communicate
- Modelled in Blender to create and import assets into Unreal Engine 4