Juyong Jeong

Software Engineer

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Technical Skills

- Languages: C++, Python, C#, C, GLSL, JavaScript
- Tools: Visual Studio, Git, OpenGL, Unity, ReactJS
- Skills: Data Structure, Algorithm Analysis, Game Artificial Intelligence, Parallel Programming, 3D Graphics

Academic Projects

Gameplay programmer - Welcome to the Future (Team of 5 Programmers)

01/2020 - Present

2.5D side-scrolling shooting game (C#, Unity)

- Implementing a custom behavior tree structure to make design boss A.I. easy and to produce several types of them
- Designing enemy attack patterns such as flocking, shooting, throwing a grenade

Engine Programmer - JEngine (Solo Side Project)

09/2017- Present

A framework to demonstrate 3D graphics and A.I. techniques (C++, OpenGL, GLSL, custom engine)

- Built the framework using builder design pattern which allows simple addition of user-written game logics
- Implemented a graphic system to demonstrate rendering 3D models, texts, particle effects, and lighting effects
- Demonstrated A.I. techniques such as agents sending messages to each other with a finite state machine and steering behaviors such as wandering, arrival, seeking, and evading

Web Developer- Class scheduler (Team of 3 Programmers)

09/2019 - 12/2019

A class schedule generator for DigiPen students (JavaScript, ReactJS, Postgresql)

- Implemented a custom deserializer that refines raw class data into numbers and strings so that teammates can use
- Created conflict checker to verify if there is any time conflict between the classes selected by a user
- Built schedule maker which generates possible combinations of classes without conflict

Al Programmer - Candlelight (Team of 3 Programmers, 4 Designers)

09/2018 - 12/2019

3D 1st person horror game (C#, Unity)

- Developed a custom behavior tree which allows inserting and removing any behavior during runtime
- Modeled ghost A.I. using behavior tree such as detecting, chasing the player, singing, and dancing around
- Designed ghost appearance events adding activation conditions into the A.I. behavior tree

Engine Programmer - Captain Korea (Team of 2 Programmers)

09/2016 - 05/2017

2D top-down view action/sneaking game (C++, OpenGL, GLSL, custom engine)

- Constructed a component-based game engine to reuse the game component
- Designed state manager which allows modification of game states to be easy and time-efficient during the development
- Developed a JSON parser which loads window size, fullscreen mode, and game level data
- Built enemy A.I. tracking the player using A* pathfinding algorithm with the predefined nodes in the game level
- Implemented visual effects such as rippling, particle effect on the main menu using GLSL

Professional Experience

Engine Programmer

09/2017 - 06/2018

DigiPen Institute of Technology (Daegu, South Korea)

- Built 2D component-based game engine for students who take a game project class
- Developed a graphic system which supports rendering textures, animations, texts, and particle effects
- Updated the engine with new features and bug fixes gathering feedback from students

Education

BS in Computer Science in Real-Time Interactive Simulation DigiPen Institute of Technology (Redmond, United States)

Expected Graduation: 04/2020