

# **Software Engineer**

Orlando, FL

Portfolio: www.jiwonjung.dev www.linkedin.com/in/jiwon-jung-608a01209 jjwon6218@gmail.com

**Skills** 

C C# DirectX 11 Git/SVN/Perforce gcc/g++ Jira/Jaas
C++ Artificial Intelligent(AI) OpenGL Python Confluence Testing Program

## **Academic Projects**

### Al programmer - Kaiju Kabouly (2 Programmers, 2 Designers)

January 2022 - April 2022

3D VR first-person action simulation game / Unity Engine

- Wrote the code for the car AI system which enables traffic system in the game
- Developed human AI to reduce errors and show better movement and optimized with testing
- Debugged errors and warnings from the overall code and source control

### 3D OpenGL Project (Solo Academic Project)

September 2021 - December 2021

3D OpenGL graphics framework / Custom Engine

- Completed core math library with C++ language which enables basic 3D transformations such as rotation, perspective and etc.
- Visualized lighting by using BRDF lighting and enables texture mapping by modifying shaders
- Implemented navigating camera controller and reflect system to make shiny specular objects reflect the skydome

### Al programmer - Flow Field Project (2 Programmers)

October 2020 - December 2020

Flow field game AI project / Custom Engine

- Formulated core features including AI by using the Dijkstra algorithm in C++ language
- Handled project management and designed program concept and core program mechanics

### Producer, Gameplay programmer - Cheese Roll (4 Programmers)

October 2019 - July 2020

2D top-down cooperating puzzle game / Custom Engine

- Built core game mechanics, game engine and game levels with C++ language include joint system for rope
- Managed the team efficiently and successfully for well-organized teamwork
- Programmed main menu UI, tutorials, and credit scenes

### **Technical Director, Gameplay programmer - Finding Coffin (3 Programmers)**

March 2016 - July 2016

2D platformer running game / Custom Engine

- Constructed core game concept and core mechanism
- Made gameplay and all physics codes with C language
- Designed overall UI of the game including score, main menu, and credit scene

### **Work Experience**

# **Software Engineer I -** EA Sports

July 2022 - Present

- Supported QA and Game Development teams by creating and debugging scripts in C# language to build confidence in quality through automation
- Maintenance of the documentation and the back-end automation technologies involved in Madden 23 and other EA projects.
- Participated in tool project which helps Game Development teams clarify issues and improve the quality verification process

### Teaching Assistant - DigiPen Institute of Technology

September 2021 - April 2022

- Helped students with C# programming in two classes to further their understanding of core topics
- Graded students' project and lab submissions and provide constructive and detailed feedback

February 2021 - April 2021

- Assisted professor in CS Programming class by helping students to understand C++ and its object-oriented features
- Reviewed student works giving productive comment after grading submissions

### **High School Programming Lecturer -** DigiPen Institute of Technology

November 2021 - March 2022

- Taught 12th grade students in Collège Notre-Dame de Jamhour (located in Baabda, Lebanon) via remote technology
- Coached C language skills by lecture, quiz and assignments
- Led the Tank game project to help students improve their understanding of C language and the structure of a game program

### **Education**

### **DigiPen Institute of Technology**

March 2015 - April 2022

Bachelor of Science in Computer Science and Game Design

## **Additional Information**

#### Military Service: Sergeant, Republic of Korea Army Reconnaissance and Surveillance Unit

2016 - 2018

- Received an award certificate medal from United Nations Command MAC secretary and awarded certificate from regimental commander for marvelous mission performance at the border against North Korea