THONG WENG LOK, MAX

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SUMMARY AND OBJECTIVE

Computer Science undergraduate with progressive experience in writing code and designing solutions. Worked on several game projects throughout university using both commercial and custom game engines. Seeking to learn and explore new skillsets in the technical field, at the same time gain working experience and upgrading myself.

EDUCATION

Bachelor's Degree in Computer Science and Game Design

Sep 2019 - Sep 2023

• DigiPen Institute of Technology

Diploma in Mechanical Engineering

Apr 2014 – Apr 2017

• Ngee Ann Polytechnic

SKILLS

Language: English (speak, read, write), Chinese (speak)

Microsoft Office: Word, PowerPoint, Excel

Programming: C/C++, C#, HTML/CSS/JavaScript, ReactJS/Native, Google Apps Script

(Basic), Python (Basic), SQL (Basic)

Tools/Technology: JenkinsCl, OpenSearch, Grafana

Game Engine: Unreal, Unity

3D Software: Blender, AutoCAD, Reallusion (Character Creator, iClone), RealityCapture

Video and Image Manipulation: DaVinci Resolve

Holistic: Team player, self-Motivated, communication, open to criticism, flexibility, adaptability

SUCCESSFUL PROJECTS

DigiPen Year 3 Game Project – Rapid Ride Fight

Game Trailer - https://www.youtube.com/watch?v=bge3fiypg5U&ab_channel=ChuRuiHeng

- Physics and Gameplay Programmer for the development of a 3D capture the flag arena game.
 - Used PhysX library to set up the physics framework for the game engine
 - Linking the physics framework with the engine's ECS framework
 - Programmed buoyancy physics for the environment
- Assisted in coding/scripting gameplay Logic
 - 3D speedboat movement
 - Skills and powerups
 - Camera tracking and feedbacks

DigiPen Year 2 Game Project – Glowing Under

Game listed in Game Gallery - https://games.digipen.edu/games/glowing-under

• Physics and Gameplay Programmer for the development of a 2D platformer game.

- Created Physics framework for the game engine
- Assisted in coding gameplay Logic
 - o 2D platformer movement
 - Movement and skills
 - o Enemy Al behavior
 - Gameplay mechanics
 - o Camera

DigiPen Year 1 Game Project – ZER0-DAY

- Producer and Gameplay Programmer for the development of a 2D top-down shooter game.
- Coded gameplay logic
 - Movement and skills
 - o Top-down shooter mechanics
 - Enemy Al behavior
 - Gameplay mechanics
 - Assisted in the overall game framework

DigiPen Year 1 Game Project – Ragnarok

- Producer and Gameplay Programmer for the development of an ASCII text-based shooter game.
- Coded gameplay logic
 - Enemy Al behavior
 - Movement and attacking

WORK EXPERIENCE

Presidium Instruments Singapore - Internship

- Interned under R&D Department
- Conducted data testing and analysis of gemological instruments
- Prepared analysis reports

WorldX – Internship (3 months)

- Develop the project features and systems alongside full timers contributing to codebase.
- Develop highly interactive content for the project according to project development plans.
- Foray into emergent technologies such as blockchain, NFTs and crypto-wallets for techstack integration agenda.
- Be involved in the full software development cycle starting from translating requirements into an architected solution, implementation, and testing.
- More info: https://www.worldx.co/

Autodesk – Internship (8 months)

- Exposure to Continuous Integration and Deployment tools
- Real world experience with a skilled software development team
- Building behavioral competencies presentation skills, user story grooming, design and above all be a great team player
- Exposure to work in all facets of engineering to build software