# **TOMMY TANG**

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#### Skill

- · Language and engine: C/C++, C#, UNITY, UNREAL, OpenGL
- · Tools: Git, SVN, Perforce, CI/CD, ImGui, WSL, Slack, RenderDoc, Visual Studio, Visual Studio Code.

## **Education**

#### DIGIPEN INSTITUTE OF TECHNOLOGY

2020/9 - 2024/4

BS in Computer Science in Real-Time Interactive Simulation

Redmond, WA

NATIONAL TAIWAN UNIVERSITY

2012/9 - 2018/6

BS in Chemical Engineering

Taipei, Taiwan

# **Work Experience**

#### DIGIPEN INSTITUTE OF TECHNOLOGY - TEACHING ASSISTANT

2022/9 - 2022/12

· Assisted students in answering questions about assignments and labs.

#### **RAYARK INC. - QUALITY ASSURANCE ANALYST**

2019/10 - 2020/5

- · Worked on a multi-region published mobile game: Soul of Eden.
- · Owned an automation tool to test daily quests and player tutorials in Soul of Ede, saving QA an hour of manual testing per day.

#### **SO-CAYENNE ENTERTAINMENT - UNITY SOFTWARE ENGINEER**

2018/10 - 2019/5

- Implemented a time zone system for a multi-region published mobile game: RENKA, which let designers easily publish game events in different time zones.
- · Built a continuous integration environment to help the team check daily build stability.

# **Projects**

### AI AND SOUND PROGRAMMER, UNITY

Hidden World

- Developed a 3D tech demo for procedural content generation, utilizing the Backtracking technique to generate a maze procedurally.
- · Conducted personal research to evaluate the applicability of Wave Function Collapse to maze generation.
- · Constricted a tool that selectively integrates appropriate sound effects to enhance natural auditory experience.

## PHYSICS AND GAMEPLAY PROGRAMMER, C++ CUSTOM ENGINE

Split Spirit

- · Used the simple Euler method and Newton's law to simulate real-world physics.
- $\cdot \quad \text{Implemented 2D circle, ABBB collision detection, and resolution to simulate collision in real-world.}$
- · Used Vector, Linear Algebra, and Physics about elasticity to simulate spring beds, and implemented elastic mushroom beds according to designers' needs to improve the gameplay.
- Implemented player's controller to improve the basic operation of our game characters and cooperate with the designer to adjust the feel.

#### SYSTEM AND TOOL PROGRAMMER, C++ CUSTOM ENGINE

DEAL: Dark Pillar

- · Implemented button, achievement, win/lose system, splash screen, and main menu design.
- · Created and Imported art assets, BGM, and sound effects to support an all-programmer team.

### **ENGINE PROGRAMMER, C++ CUSTOM ENGINE AND UNITY**

Game AI Projects

- · Implemented an advanced behavior tree with decision-making via a utility system.
- · Implemented A\* Pathfinding: using smoothing and rubber banding algorithm to make the path more natural.
- · Implemented Terrain Analysis, Occupancy Map, Influence Map, Visibility Map, Search, and Propagation Function which can be widely applied to various 2D top-down games.