

Contact

Phone 0739842015

Email

lawrencealejo@hotmail.se

Address

Björnskogsvägen 13435 Gustavsberg

Portfolio

https://lawrencealejo.com/

Linkedin

https://www.linkedin.com/in/la wrencealejo/

Github

https://github.com/recca20

Skills

- C++
- C#
- CSS
- HTML
- Unity
- Unreal Engine 5
- Github
- Collaboration
- Quick Learning
- Time Management

Language

English

Tagalog

Swedish (Flytande)

Lawrence Alejo

Game Programmer

Passionate aspiring game programmer with a strong foundation in programming languages like C++, and C#. Self-driven and eager to transition into the game development industry. I bring adaptability, problem-solving skills, teamwork and a deep love for gaming. Looking for opportunities to contribute and learn in the world of game programming.

Projects

Sk8 Escape (Unity, C#) April 2023 - May 2023

An endless runner-style mobile game made by 17 game programming students, in which you play as a skater boy on a skateboard. The game is available on Google Play. My role in this project is that I am part of the Meta game group.

- UI Implementation & Design for Shop Menu, Game Results and pop ups
- Support to technical issues within team

Horpus (Unreal Engine 5, Blueprints)August 2023 - September 2023

Is a horror game prototype created of 4 programmers within 4 weeks.

- · Level Design
- Pop up crosshair when interact with interactable object
- Environment Sound

Forslayer (Unity, C#) December 2022 - January 2023

An ARPG Game created by 5 game programmers. The goal is to learn the fundamentals of Unity.

- Implemented all the player Magic Abilities
- UI Implemented & design the Action bars

Education

FORSBERGS SKOLA (NOV 2022 - Present) GAME PROGRAMMER

Skills Learned:

Game Development, Unity, Unreal Engine 5, C# OOP principles, C++, C, Github, Jira, Miro, Jetbrains rider, SDL, OpenGL, Data Structure, Algorithm, Game Programming Patterns, DRY, KISS, SOLID, YAGNI, Test-Driven Development or Unit Testing

ASTAR SKOLA SOLNA (JAN 2022 - SEPT 2022) PROGRAMMING 2, WEB DEVELOPMENT, WEB SERVER PROGRAMMING

Skills Learned:

HTML, CSS, Javascript, PHP, Visual Studio, Visual Studio Code, C# OOP

NTI-SKOLAN (OCT 2018 - DEC 2018) PROGRAMMING 1

Skills Learned:

C# Basic