

Linus Lind

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Professional Summary

I'm a gameplay programmer with hands-on experience in Unreal Engine 5 and Unity, focused on building responsive player mechanics and modular gameplay systems. I have an interest in mobile game development across iOS and Android platforms, and I'm motivated by challenges related to performance optimization, memory usage, and delivering engaging player experiences on constrained hardware. I thrive in collaborative cross-functional teams and am continuously expanding my technical skills in areas such as build pipelines, deployment workflows, and platform-specific development.

EDUCATION

Futuregames Changemaker - Higher Vocational Education, Gameplay Programming Malmö, Sweden
Gameplay Programming 2023 - 2025

NTI Gymnasiet - Technology Programme Helsingborg, Sweden
Technology Programme 2017 - 2020

WORK EXPERIENCE

House of How Sweden
Game Programmer / Game Designer, Intern May 2025 - Dec 2025

- Implemented modular gameplay systems in Unreal Engine 5, focusing on player mechanics, scalable feature architecture, and performance optimization across different build targets.
- Developed AI behaviours and gameplay ability logic using Unreal Engine gameplay frameworks.
- Designed and iterated gameplay mechanics through prototyping, playtesting, and balancing.
- Supported development across prototypes and production stages, including build pipeline tasks and deployment to target platforms in collaborative team environments.
- Worked closely with design and programming teams to refine gameplay feel, system usability, and cross-platform compatibility considerations.

City Gross / Willys Sweden
Retail Worker Sep 2020 - March 2022

- Collaboration
- Problem-solving
- Working under deadlines/stress

PROJECTS AND ACHIEVEMENTS

Solo Project - Modular Weapon & Recoil System

Unity C# 3D

- Designed and implemented a modular weapon architecture supporting interchangeable attachments such as optics and sights.
- Built reusable and scalable gameplay code with emphasis on readability, system extensibility, and memory usage efficiency.
- Implemented procedural recoil and aiming mechanics tuned for gameplay responsiveness and player feedback.
- Created data-driven weapon configuration allowing fast iteration and customization.

SKILLS

Programming Languages: C#, C++

Game Engines & Tools: Unreal Engine (UE4 & UE5), Unity, Git / Version Control, GitHub Actions, GitHub Copilot

Gameplay Programming: Player mechanics & gameplay feel, Weapon systems & combat mechanics, Modular Gameplay System Design, Gameplay prototyping & iteration, AI behavior implementation, Debugging, performance optimization & gameplay balancing, mobile game development (iOS & Android)