Nils Nerson Level designer

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My LinkedIn

My Portfolio

Willing to relocate

As a level designer, I put a lot of focus on making my levels accessible to enable players to enjoy the core gameplay intentions to the fullest.

Work experience

Level designer: Unannounced competitive tactical FPS (UE4, team of 15 people, 2 months) Virtuos, Cergy, France Responsible of one of the project gamemode and all its maps. September 2022 - Current Keeps levels updated based on the team's and client's feedback. Level designer: Unannounced multiplayer TPS project (UE4, team of 15 people, 6 months) Virtuos, Cergy, France **Responsible** of the project's **level design vision** and **production**. Febuary 2022 - July 2022 Kept metrics updated and made sure they were followed through all features. Game/Level designer: Unannounced AAA project (UE4, outsourcing team of 10 people, 8 months) Virtuos, Cergy, France Works on several level design tasks. July 2021 - Febuary 2022 Writes game design documents for programmers to follow. Intern Game designer and Programmer: Xenocider (Unreal Engine 4, VR first person shooter, team of 8, 3 months) Donuts. Co, Tokyo, Japan **Prototyped and tested** several mechanics for the game (weapons, compass...). June - September 2019 Xenociders was released in early 2020. Worked in a french and english speaking team, in a fully japanese environment. **Projects** Level Designer: Swift (Unity, first person competitive game, team of 7, 9 months) Supinfogame Rubika First person capture the flag melee only competitive game. 2020 - 2021 Level designed the game's maps, considering level artists' needs. Worked on readability using color and shape codes. Level Designer: Ethereal Sprinter (Unreal Engine 4, first person runner, solo project, 1 month) Personal project Project inspired by the demo of the game Ghostrunner. Summer 2020 Recreated the demo's controller and interactions in UE4. Built a 3-minute level in the style of the original game. Level Designer: Lights Orb (Unreal Engine 4, first person platformer, team of 6, 9 months) Supinfogame Rubika **Level designed** all the levels of a speed running game. October 2019 - June 2020 Created a signs and metrics code for the levels. Game designer and Programmer: Aube (Unity, 2D top-down action avdenture game, team of 6, 7 seven months) Supinfogame Rubika Combat focused game. September 2017 - June 2018 Designed and coded a utility behaviour AI for the enemies. Education Rubika, Valenciennes, France Master's in Game Design and Management, Supinfogame Rubika Graduated in 2021

Skills

Design skills

- Level design (using thematics and artistic contrasts)
- Writing signs and metric level design documents.
- Basic AI design.

Software skills

- Level design and prototyping on Unity and Unreal engine 4/5.
- 3D Modeling knowledge on Blender.
- Making design document using InDesign, the Office Suite or Confluence.

Languages

French (Native)
English (Fluent)

Japanese (Beginner, learning)

Interests

- Playing video games, my favorite ones are Dishonored, Super Smash Brothers Ultimate, and God of War 2018.
- Cinema and movies, particulary watching and reading critics about movies.
- E-Sports, I am a regular player of League of Legends and keep myself updated on the game's championships around the world.
- I also did 6 year of badminton, 2 years of gymnastics, and began french boxing in 2020.