Dennis Vidal

Game Programmer

Programmer with a strong game development background and expertise with C++ in a game environment, always eager to improve and learn something new along the way.



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DennisVidal.github.io

github.com/DennisVidal

SKILLS

- Extensive knowledge of game components and processes
- Broad range of experience across numerous game genres
- Experience working and communicating across disciplines

C++ • C# • HLSL

Unreal • Unity • Enfusion (Modding)

Visual Studio • VS Code • Git

EDUCATION

Master of Science: Game Engineering and Visual Computing ☑

May 2022

University of Applied Sciences Kempten, Germany | 1.1 / 1.0 | with distinction | top of class

Bachelor of Science: Computer Science – Game Engineering ☑

July 2020

University of Applied Sciences Kempten, Germany | 1.5 / 1.0

EXPERIENCE

Modding Support Volunteer | DayZ Community

August 2019 - Present

- Helped players and server owners resolve 90% of their issues by debugging mods and assessing logs
- Provided guidance to more than 30 aspiring modders, assisting them in the setup and creation of mods

Game Engineer Intern | Allmatic GmbH

March 2018 – July 2018

- Advised leadership on the viability of VR and AR projects in Unreal through research and prototyping
- Aided the marketing team by creating over 20 animations and models to enhance product advertising

PROJECTS

Neon Coil ☑

- Utilized C++ and Unreal's gameplay framework to create an extendable arcade shooter within 2 weeks
- Designed a simplified ability system inspired by Unreal's GAS to keep the abilities versatile and modular
- Implemented a flexible item and enemy spawning system to easily compose and adjust the gameplay

DayZ Mods ☑

- Produced several popular mods focusing on the player experience, attracting over 1.5 million users
- Explored and analyzed the game's codebase and systems to integrate new gameplay mechanics
- Constructed systems with replication in mind, enabling efficient data synchronization in multiplayer

Research Ravine 2

- Created a VR game that uses specialized hardware to increase immersion and reduce motion sickness
- Realized isosurface extraction in compute shaders to build procedural terrain in real-time on the GPU
- Developed an octree-based LOD system to optimize performance and allow for far larger environments

Cthulhu Attacks ☑

- Collaborated with 4 other programmers and artists to ensure the seamless integration of new features
- Improved the gameplay using boid-based steering behaviors, resulting in immersive AI movements
- Prioritized responsibilities through Scrum to guarantee the completion of tasks and mechanics on time