# Michael Venvenutti

## **Gameplay Programmer**

Winter Park, FI | mvenvenutti123@gmail.com |

linkedin.com/in/michael-venvenutti-218477246 | https://tatosvenvenutti.github.io/Portfolio/

## **HIGHLIGHTS**

05/9/2024: Final Showcase Most Commented Project

## **SKILLS**

- Effective Communication
- Problem Solving
- Responsive to Feedback
- Team Collaboration
- Debugging
- Code Management
- Ambition
- Adaptability

January 2025 - Present

May 2024

#### **EXPERIENCE**

#### **Gameplay Programmer Intern**

Epic Games- Remote

- Prototyped gameplay mechanics across three projects utilizing developing devices.
- Collaborated with a globally diverse team, contributing to game development in UEFN and Verse.
- Playtested and reported bugs a developing game mode and template, improving stability.
- Analyzed and reported concerns on pre-existing features, offering recommendations.

#### **EDUCATION**

## **Bachelor of Science in Game Development (B.S.)**

Full Sail University, Winter Park FL

Relative Coursework: Linear Algebra, Artificial Intelligence, Game Integration

#### **PROJECTS**

#### LE PESTE NOIRE

Full Sail University- Winter Park, FL

**GAMEPLAY PROGRAMMER** 

- Lead combat development with complex AI behaviors and mechanics using Blueprint and C++.
- Collaborated with team to iterate on new gameplay features.
- Designed and incorporated visual and audio effects through project.
- Achieved recognition for gameplay innovation at Full Sail Showcase.

#### **BIRD WARS**

August 2023 - September 2023

January 2024 - May 2024

Full Sail- Winter Park, FL

GAMEPLAY PROGRAMMER

- Implemented core player movement and controls using Gateware API and C++.
- Engineered gameplay logic and system management by applying 3D math and FLEC Systems.
- Optimized and maintained gameplay codebase to support ongoing development.
- Assisted non-gameplay roles such as model importing, asset rendering, and other minor tasks.

#### **TECHNICAL SKILLS**

- C++
- Unreal Engine 4/5
- FLECS experience
- GitHub

- C#
- Unity
- Jira
- 3D Math

- Verse
- UEFN experience
- Perforce
- Linear Algebra