

Contacts

Venegono Inferiore, VA, (Italy)

+39 348 752 8310

gabrielegarofalo999@gmail.com

https://github.com/gabevlogd

in https://www.linkedin.com/in/gabevlogd

Portfolio



https://gabevlogd.github.io

Main Skills

C++ C# Unreal Engine

Unity Physics Math

OOP GitFlow

Languages

Italian - native English - B2

Gabriele Garofalo

Game Programmer

About me

I am a programmer with experience in Unreal Engine and Unity, with a strong focus on developing the 3Cs (Camera, Controller, Character) to ensure smooth and engaging gameplay.

My background in physics has given me an analytical approach to problem-solving, which I apply daily in developing game mechanics and handling character kinematics.

I worked on multiple team projects, simulating agile development experiences and deepening my knowledge of input systems, movement mechanics, and camera management, with a particular focus on the integration between code and animations.

I am looking for a dynamic environment where I can grow professionally, collaborate with other developers, and contribute to the creation of innovative and immersive games.

Work Experience

- Event Horizon School | 02/2025 Present
 - · Game Programming tutor for first and second year students

Main Projects

- The Negative Edge Original Title
 - · Third person shooter arena
 - · Engine: UE5, C++, Blueprint Peoples: 10 Time: in progress
- Weabot Original Title
 - · Third person environmental puzzle game
 - Engine: UE5, C++, Blueprint Peoples: 14 Time: 6 Months
- Push Sushi Remake
 - · Sliding block puzzle game
 - · Engine: Unity, C# Peoples: 12 Time: 4 weeks

Studies

- Event Horizon School (2022 Current)
 Currently in my final year of Game Programming studies at Event Horizon School in Milan
- Physics | University of Milan (2018 2022)
 I studied physics at the University of Milan
- Art High School Diploma (2018)
 I graduated from an Art High School with a specialization in
 Graphic Design