GIORGIO MICHELE DE GIORGIO

Game Programmer



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ABOUT ME

Hi, I am a Game Programmer passionate about AI and gameplay programming. I focus on performances optimization and software architecture.

I have a music background as a Cello teacher and I am a self-taught electronic musician.

My favourite videogames are the Gothic saga and Dark Souls. I also like Tabletop RPGs and I have several years of experience as a D&D Game Master.

HARD SKILLS

Programming languages

Very confident o C++: • C#: Very confident Java: Very confident Confident • C: Confident Python:

Game Engines

• UnrealEngine5: Very confident Unity: Very confident

Version control

Confident o Git

• IDEs

Very confident VisualStudio: VSCode: Confident Confident • Rider:

Others

FLStudio: Very confident MS Office: Very confident

SOFT SKILLS

- Team work
- Communication
- Organization
- Curiosity
- · Collaborative with designers and artists

LANGUAGES

· Italian: native · English: fluent

PROJECTS

Trauma 🔗

Survival Horror, 2023-2024, 3 months, 9 people, UE5, Blueprints

- Main AI (Sensing, Decision Making and Actuation), retrieve player visibility and AI world interfacing
- · Audio programming with MetaSounds and music production
- · Light art, post-processing and visual feedbacks

Procedural 2D Platformer 🔗

Platformer, 2023, 1 month, solo project, Unity, C#

- · 2D Character controller from scratch using Unity's Physics library and a custom state machine
- · WFC for level generation and dedicated tool for a designer friendly datadriven approach

Stray 🔗

Platformer Adventure, 2021, 5 months, 3 people, Unity, C#

- · 3D Character controller using Unity's Physics library
- Gravity powers (Half life 2 Gravity gun like)
- Dialogue system and plot events
- · Level design, light art, post-processing and music production

EDUCATION

DBGA - Game Programming Course

Online, 2023-2024

Master in Computer Engineering (AI)

University of Calabria, Rende (CS), Italy, 2019-2023

- · Graduated cum laude
- Member of the winner group of the AI course competition
- Thesis on the optimization of "ThinkEngine", a Unity plugin developed at University of Calabria

Bachelor in Computer Engineering

University of Calabria, Rende (CS), Italy, 2014-2019

• Thesis on "JMonkeyEnigne3" a GameEngine written in Java

Diploma in Cello

Conservatory "F. Torrefranca", Vibo Valentia (VV), Italy, 2008-2017

· Graduated with honors

PROFESSIONAL EXPERIENCE

ThinkEngine development

Univeristy of Calabria, Rende (CS), Italy, 3 months, 2023

- · Kept working on the ThinkEninge after my master thesis work
- · Publication: Angilica D, De Giorgio GM, Ianni G. On the impact of sensors update in declarative AI for videogames. InCEUR WORKSHOP PROCEEDINGS 2023 (Vol. 3437), CEUR-WS.

Cello teacher

"Tommaso Campanella" highschool, Lamezia Terme (CZ), Italy, 2019-2023