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SUMMARY

Since September 2017, I have been a student in Computer Science at Sapienza University of Rome; in 2020, I graduated with my Bachelor's degree, and I have currently finished my Master's degree in Computer Science. Before that, while I was achieving my secondary school diploma in IT, I was a freelance web developer. I have a strong passion for video games and graphics, which is why I would like to work in this field. I often enjoy experimenting on small projects in my spare time, which are publicly visible on my Github.

SKILLS

- Programming languages: C, C++, Python, Java, JavaScript, SQL, ASM Mips
- Graphics programming: Physically based ray-tracing, Multiple importance sampling, Volumetric rendering, OpenGL API, GLSL Shading programming, Ray-marching
- Game programming: basic knowledge of Unreal Engine 4 and Unity, Object-oriented programming and Entity-Component system
- Al techniques: Supervised learning, Clustering, Reinforcement learning, Convolutional neural networks, Big data computing techniques
- Maths: strong linear algebra and probability knowledge
- Soft skills: team working, ability to meet deadlines in time, problem-solving and interpersonal skills

MASTERCLASS

Game Design and Gamification lab	Oct. 2021
Prof. Francesco Lutrario – Sapienza University of Rome	
Fundamentals of Computer Graphics	Oct. 2021
Prof. Fabio Pellacini – Sapienza University of Rome	
Computer Graphics	Mar. 2020
Prof. Fabio Pellacini – Sapienza University of Rome	

EXPERIENCE

Research thesis: NodeDiff - Sapienza University of Rome

Design and implementation of Diffing and Merging algorithms for visual scripting graphs to enable versioning. Framework (*NodeDiff*) implementation in C++, providing test examples on *Blender's* shading and geometry node graphs.

Mar. 2022 - Oct. 2022

Research internship: Iris recognition system - Sapienza University of Aug. 2020 - Dec. 2020 Rome

Porting of the *ISis v2* Iris Recognition System into C++ with improved performance and adaptivity through computer vision techniques.

EDUCATION

Sapienza University of Rome Master's degree in Computer Science, 110/110 with honours – Rome, Italy	Oct. 2022
Sapienza University of Rome Bachelor's degree in Computer Science, 110/110 with honours – Rome, Italy	Dec. 2020
ITIS L. Trafelli Secondary school diploma in IT. 100/100 – Nettuno. Italy	July 2017