Ph.D. Student · Computer Animation · XR · Computer Graphics

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Education

Universitat Politècnica de Catalunya

Barcelona, Spain

Ph.D. IN COMPUTING

Nov. 2022 - Present

Researching and developing deep learning-based tools to advance human motion understanding and provide high-quality avatar motion in VR
applications.

- Supervisors: Nuria Pelechano and Carlos Andujar.
- Awarded a Ph.D. scholarship FPU 2021 (code FPU21/01927) from the Spanish Administration.

Universitat Politècnica de Catalunya

Barcelona, Spair

M.Sc. in Innovation and Research in Informatics

Sep. 2020 - Jul. 2022

- Grade: 9.15/10.00
- Specialization in Computer Graphics and Virtual Reality
- Thesis: Motion Matching for Character Animation and Virtual Reality Avatars in Unity

Universitat Politècnica de Catalunya

Barcelona, Spair

B.S. IN COMPUTER SCIENCE AND ENGINEERING

Sep. 2016 - Jul. 2020

- Grade: 9.03/10.00 (Rank 3 of 239).
- Thesis: Navigation and collaboration techniques for Virtual Reality.

Research Experience

ViRVIG Research Group - Universitat Politècnica de Catalunya

Barcelona, Spair

RESEARCHER

May. 2021 - Nov. 2022

- · Researched real-time motion synthesis for character animation and VR avatars: Deep Learning, Motion Matching, IK and Motion Capture.
- Developed an open-source Unity package to easily integrate VR self-avatars to any application. https://github.com/UPC-ViRVIG/AvatarGo.

CYENS Centre of Excellence Nicosia, Cyprus

RESEARCH INTERN Jul. 2022 - Sep. 2022

- Researched Deep Learning for data-driven character animation from sparse input data.
- Supervisor: Dr. Andreas Aristidou.

ViRVIG Research Group - Universitat Politècnica de Catalunya

Barcelona, Spain

RESEARCH INTERN

Apr. 2019 - Apr. 2021

Developed collaborative VR and AR tools for visualizing and interacting with architectural designs. Project in collaboration with Temple Expiatori
de la Sagrada Família.

Skills

Programming Python, C#, C++, 上TFX, R, CUDA, GLSL/HLSL

Game Engines/Libraries/SW Unity, PyTorch, Blender, Git, SteamVR, Oculus, ARCore

Languages English, Spanish, Catalan

Publications

Combining Motion Matching and Orientation Prediction to Animate Avatars for Consumer-Grade VR Devices

Jose Luis Ponton, Haoran Yun, Carlos Andujar, Nuria Pelechano

ACM SIGGRAPH/Eurographics Symposium on Computer Animation (SCA). Sep. 2022. Durham, United Kingdom. (10.1111/cgf.14628) https://upc-virvig.github.io/MMVR/

AvatarGo: Plug and Play self-avatars for VR

JOSE LUIS PONTON, EVA MONCLUS, NURIA PELECHANO

Eurographics 2022 - Short Papers. May. 2022. Reims, France. (10.2312/egs.20221037).

Selected Projects

Please, visit my website for a complete list of my projects: https://joseluisponton.com/projects

Motion Matching

Motion Matching implementation for the Unity game engine. It includes a spring-based character controller, BVH-accelerated search, inertialization blending, automatic and customizable feature extraction/selection, foot lock, among other features. https://github.com/JLPM22/MotionMatching