SANTI GONZALEZ

GRAPHICS AND GAME PROGRAMMER

ABOUT

Email santi.gonzalez.cs@gmail.com

Webpage <u>santipaprika.github.io</u>

Residence Barcelona, Catalonia, Spain

LANGUAGES

English (fluent)
Catalan (native)
Spanish (native)



ACADEMIC BACKGROUND

M.S. Innovation and Research in Informatics

Universitat Politècnica de Catalunya | Sep 2020 - present

- Specialization in Computer Graphics and Virtual Reality.
- Expected completion date: Jun 2022.

B.S. Audiovisual Systems Engineering

Universitat Pompeu Fabra | Sep 2016 - Jul 2020

- GPA: 8.53 (/10).
- Rank 2 (out of 31)
- Specialization in Computer Science and 3D.
- **Final project**: <u>Augmented Reality for Barcino Roman Heritage</u>
 <u>Site through World-as-Support Paradigm</u>.

PROFESSIONAL EXPERIENCE

Research Assistant

Full Body Interaction Lab (UPF) | Dec 2019 - Jul 2020

- Explore feasibility of novel AR paradigms.
- Develop AR experiences based on heritage sites.

Computer vision and AI engineer

Plyzer Technologies (internship) | Jan 2019 - Mar 2019

- Develop intelligent models (NN) that can classify images.
- Image analysis and feature extraction.

PERSONAL EXPERIENCE

Game modder

Independent | Nov 2020 - present

- <u>Time management addon</u> for the game World of Warcraft.
- +1K downloads.

Game prototype developer

Fiverr: freelance | Jan 2020 - Aug 2020

• Develop basic game prototypes proposed by customers.

RELEVANT SKILLS

SOFTWARE ENGINEERING

- C, C++, C#, Python, Java, Lua
- Advanced data structures

GRAPHICS

- Graphics APIs: OpenGL
- Shading languages: GLSL, HLSL
- Scalability
- Geometry processing
- SOTA real-time techniques
- CPU-GPU performance analysis and optimization

RESEARCH

- Research method
- Multidisciplinary maths.

GAME ENGINES

- Unity
- Unreal Engine 4

OTHER FORMATION

Unreal Engine C++ Developer: Learn C++ and Make Video Games

GameDev.tv (Udemy) | Oct 2020 - Feb 2021

- 31.5 hours on-demand video, 13 articles, 7 downloadable resources.
- Gameplay programming, UE4 C++ programming, animation state machines, Al.

Algorithm Design and Analysis

PennX (EdX) | Jun 2020 - Jul 2020

- 28 hours on-demand video.
- Analyze algorithms' efficiency. Classic optimization problems. Critically analyze locally optimal solutions.