

ABOUT ME

Hello!

As a 3D Artist and Developer with over 7 years of experience, I am passionate about integrating creative and technical skills. While my background is rooted in Unreal Engine and 3D, I am currently expanding my expertise into web development and broader areas of digital

My experience in Virtual Production, Development, Modeling, VFX, and Al technologies has equipped me with a unique skill set to tackle complex projects and adapt to evolving industry

I am always looking for new opportunities to expand my knowledge and collaborate with talented teams. Open to relocation to continue advancing my career.

SKILLS

Spanish	Native
English	Advanced
Italian	Beginner
Unreal Engine	Advanced
Niagara	Intermediate
Blueprints	Advanced
3D Max	Advanced
Blender	Intermediate
Houdini	Intermediate
Rizom UV	Intermediate
Vray	Advanced
Corona	Advanced
Clycles	Intermediate
Mantra	Intermediate
Revit	Beginner
Autocad	Intermediate
HTML	Intermediate
CSS	Intermediate
Python	Intermediate
Javascript	Intermediate
C++	Beginner
Bootstrap	Intermediate
React	Intermediate
Node	Intermediate
Linux	Beginner
Github	Intermediate
Git	Intermediate
Perforce	Beginner
Photoshop	Intermediate
Illustrator	Intermediate
Figma	Advanced
After Effects	Intermediate
Nuke	Beginner



Teamwork

juan-maldini.com

Advanced



/Juanmaldini



/juan-augusto-maldini



MALDINI, Juan Augusto 3D Artist / Unreal Engine Developer / Web Developer Buenos Aires, Argentina iuan.maldini@outlook.com

+54 9 3576 474180

EXPERIENCE

Vanishing Point 3D / 3D Artist - Developer 04/2025 - Present As a 3D Artist, I create product visualization projects, contributing both artistic and technical solutions. I am involved in the development of interactive 3D environments for digital platforms to enhance product presentation. I have also developed interactive applications in Unreal Engine using Blueprint and C++, and implemented automation scripts in 3ds Max to optimize production workflows.

In2Real / Unreal Engine Developer 01/2025 - 03/2025 Updated and optimized the company's internal plugin, enhancing project visualization and improving artists' workflow. Implemented new tools using C++, Blueprints, and Python, adapting functionalities to Unreal Engine 5.0 - 5.5. Also updated materials with Substrate and worked with Plastic SCM for version control.

Byzantian Interactive, Inc. / 3D Artist & Unreal Engine Generalist 04/2024 - 06/2024 3D Artist & Unreal Generalist specialized in procedural 3D modeling using Houdini, with a focus on integrating assets into Unreal Engine for game design purposes. Proficient in landscape and environment creation using Unreal Engine and procedural content generation tools like PCG and Houdini. Collaborating remotely with a talented team via GitHub for seamless collaborative development.

XL Consulting / 3D Construction Visualizer & BIM Consultant 09/2023 - 01/2024 I heavily contributed to the app's development and pipeline, particularly in integrating BIM 4D models. My tasks involved automating data import from Synchro, iTwin, or SketchUp into Unreal Engine, alongside automating scene setup using Python scripts.

HITO / 3D Artist - Unreal Engine VR Developer 06/2023 - 09/2023 I collaborate in the development of the VR app and team's pipeline. Focused on technical environments and modeling assets to integrate into the virtual experience.

07/2021 - 08/2023 3DUS / 3D Artist - Unreal Engine Developer As a Technical 3D Artist, I specialize in modeling furniture, buildings, and works of art to create high-quality representations. Additionally, I develop projects in Unreal Engine 5 for real estate web applications.

3DM Digital / 3D Artist 01/2021-06/2021 As a General 3D Artist, my role involves decorating scenes to ensure environments appear both realistic and visually appealing, essential for architectural visualization in commerce like animations and renderings.

Responsible for lighting the virtual scenes, texturing 3D models, and decorating environments with company products such as HVAC elements and panel decorations across various commercial settings.

Archelier Studio / 3D Artist 07/2018 - 10/2018 From blueprints to the final product, I lead the modeling of buildings, followed by UV mapping, texturing, and rendering. Subsequently, I oversee the transition to post-production, ensuring a seamless and polished outcome.

EDUCATION

Dr. Dalmacio Vélez Sársfield	2008 - 2014
- High School - Bachelor with Orientation in Natural Sciences	
UNC Architecture / incomplete	2015 - 2019
- Architecture / incomplete	2013 - 2019
Image Campus - Virtual Production	2021
- Programación C++ para Videojuegos	
Coderhouse	2022
- Desarrollo Web	2022
- Diseño 3D (Blender)	
Hola Mundo	2023
- Ultimate JavaScript	
- Ultimate Python: de cero a programador experto	
- Ultimate Réact	
DevTalles	2024
- Node js de Cero a Experto	
Codeacademy	2022
- Learn C++	
Arash Ahadzadeh	2024
- UI Design & Figma Mastery	2010
Build Academia	2018
- V-ray For 3DS MAX ArchViz N1	
- V-ray For 3DS MAX Professional N2	
Certification by BuildGroup ChaosGroup & ItooSoftware Authorized Training Center	

DVIZ 2021

2022

2018 - 2024

- Virtual Reality Course for Archviz Rebelway

-Houdini - Introduccion to FX Udemy

- Unreal Engine desde 0: Crea 3 Juegos con Blueprints y C++ - Unreal Engine 4 Class: Blueprints

- Unreal Engine 4 Creación de materiales desde 0 a AVANZADO - Unreal Engine 5 - Learn to Make a Professional Main Menu
- Master Unreal Engine 4 Desarrollo Videojuegos con Blueprints
- Master Unreal Engine 4 Desarrollo Videojuegos con Blueprints
- 3D Studio Max: Espacios arquitectónicos
- Houdini Procedural Japanese Castle in Unreal Engine
- Houdini Procedural House
- Houdini Master Create Stunning fx
- Houdini Procedural Chinese knife
- Blender 2.9 Iluminación y Render con Cycles de 0 a EXPERTO
- Blender 3D Model and texture a stylised shield
- Blender 2.9 EXPERTO en Modelado 3D desde CERO hasta Avanzado
- Blender 2.9x Modelado 3D para Videojuegos FLUJO COMPLETO Blender 2.8 EXPERTO en UV Mapping de Assets para Videojuegos