

Raimon Mercé Gotsens

Barcelona | (+34) 608 898 788 | raimon.merc.gots@gmail.com | [in](#) Raimon Mercé Gotsens | [@raimonmerce](#)

EXPERIENCE

Front-End 3D Developer

Dec. 2024 – Present (4 months...)

Union Avatars

Barcelona, Spain

- Creating and improving features for avatar customizer and generating new interactive virtual spaces. (TypeScript, React, Blender, Three JS)
- Enhancing scenes rendering using shaders and postprocessing technics (TypeScript, React, Three JS, GLSL, Shaders).
- Adapting 3D scenes and avatars to VR devices (Unity, C#, Blender).

Front-End 3D Developer

Nov. 2023 – Nov. 2024 (1 year)

TMRW Foundation

Barcelona, Spain

- Developing features for a 3D videocall application (Room 3D) using the company 3D engine (NativeEngine) and React on the Front-End side.

Front-End 3D Developer

Sep. 2022 – Aug. 2023 (1 year)

Floorfy

Toyohashi, Japan/ Barcelona, Spain

- Created a 3D graphics visualization tool for indoor scene generation (ThreeJS, JavaScript, Shaders, GLSL).
- Master's Thesis: Developed a Scene Understanding and Scene Synthesis pipeline using Deep Learning models for detecting and generating indoor scenes (Python, Deep Learning).

Back-End Developer

Sep. 2020 – Aug. 2021 (1 year)

Floorfy

Barcelona, Spain

- Implemented new back-end features using Symfony (PHP), AWS and MySQL.
- Developing a solution for bills and payments management for all type of clients and a notification system using Stripe and Mailchimp APIs.
- Integration of HubSpot API for marketing and sales department and implementation of all the scripts to migrate the needed MySQL information.

Web Developer

Jul. 2019 – Aug. 2019 (2 months)

European Central Bank

Frankfurt, Germany

- Internship focused on developing a website (HTML, CSS, JavaScript) to manage the institution bus schedules.

VR/AR Developer

Sep. 2018 – Jul. 2020 (1 year 11 months)

CIMNE

Barcelona, Spain

- Developing a project in Unity (C#) for AR devices (Magic Leap) to show the capabilities and features of AR technology.
- Setting up a 3D multi-projector room in order to stream 2D/3D content from any device using local network.

EDUCATION

IMLEX Master

Finland, France and Japan

Master in Imaging and Light in Extended Reality at:

Sep. 2021 – Aug. 2023

- University of Eastern Finland (UEF)
- Université Jean Monnet (UJM)
- Toyohashi University of Technology (TUT)

Czech Technical University (CTU)

Prague , Czech Republic

Erasmus Exchange Program

Sep. 2019 – Feb. 2020

Polytechnic University of Catalonia (UPC)

Barcelona, Spain

Bachelor Degree in Computer Science, Major in Software Engineering

Sep. 2016 – Jun. 2020

PRIZES AND AWARDS

Bachelor's Thesis awarded with distinction: Unity platform for creating VR work environment simulations.

HackNight UPC 2018: Best Project, Project using happiness parameter of Twitter API.

Esplugues City Award on Science: Software modeling comparison (3ds Max / Blender)

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, C#, C++, PHP, GLSL, HTML/CSS

3D/VR/AR: Three JS, R3F, Unity, OpenGL, Blender

Front-end: React, Node.js, Vite, Figma

Back-end: Symfony, AWS, MySQL

Developer Tools: Git, Docker, Visual Studio, Npm, Jenkins

Libraries: Tween, Drei, Tensorflow, PyTorch, Keras, Sklearn, NumPy, Matplotlib

Others: Latex, Unix, Jira, Trello

LANGUAGES

Catalan: Native

Spanish: Native

English: C1