



PROFILE

Multimedia Engineer.
Computer graphics and
Virtual Reality as main
fields of interest.

I consider myself a
responsible and a creative
person; with solving
capacity, willingness to
learn and motivated for
new challenges. I feel
passion for technology,
research and innovation.

LANGUAGES

Catalan (native)

Spanish (native)

English (high)

COMPETENCIES

Solving capacity

Creativity

Responsibility

Organization


Team working

Proactivity

ARTUR MARTÍ GELONCH

 +34 608720698

 arturmarti12@gmail.com

 C/Massens 16 1er 2a,
08024 - Barcelona

 Driving license, car

 [https:// www.linkedin.com/in/artur-marti](https://www.linkedin.com/in/artur-marti)

EDUCATION

Now **Master in Innovation and Research in Informatics**
Universitat Politècnica de Catalunya, FIB, Barcelona.

2017-2021 **Multimedia Engineering**
La Salle, Universitat Ramon Llull, Barcelona.

2015- 2016 **Biotechnology (first course) •URV, Tarragona.**

UNIVERSITY'S MOST HIGHLIGHTED PROJECTS

Object oriented programming: Java, C++ environments, team projects.

Web development: e-commerce project.

Backend: virtual environment vagrant, language PHP, JavaScript and SQL.
Frontend: JavaScript, HTML5 and CSS.

Databases: SQL development (MySQL, PhpMyAdmin, etc.)

BBDD designing and programming.
Safety: statements and SQL injection.

Design and usability: User Experience.

Product and interface's design (UIs).
Usability tests.

Virtual Reality: upper extremities exercises for rehabilitation patients.

Virtual scene and monitored exercises.
Environment design, software programming and asset modelling.
Unreal Engine.

EXPERIENCE

2021 **Everis. Barcelona**
Internship. Digital Experience.

Graphics Developer
Web Developer.

Computer Graphics on the web. Improving user's 3D
experience through web browsers:
- Babylonjs engine with TypeScript (WebGL).
- Integration with React library.
- Adobe Experience Manager frameworks.

TECHNICAL SKILLS

Programming languages

Databases

Local Area Networks

Usability (UX)

3D computer graphics

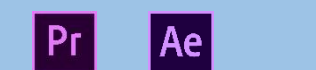
3D design and modelling

Animation

Digital image processing

Audio signal processing

TOOLS



2019-Now **La Salle URL. Barcelona**
Research Internship. Engineering department.

Functions

- Research in digital image's processing.
- Programming algorithms about processing pressure injuries images.
- Designing and programming the logics and the user interface.
- Working environment: Python.

2020 **Fira Barcelona, Arpo. Barcelona**
IT Technician. Mobile World Congress.

- LANs installation, configuration and checking.
- 2 weeks of experience despite the event's cancellation.

2016-2019 Combining studying with working:
FCBarcelona, Randstad. Barcelona

- Access control steward • 2018-19.

Costa Dorada Logistik GmbH. Berlin

- Warehouse assistant • Summer 2017.

La Boella, Grupo Reside. Tarragona

- Waiter • 2016-17.

COMPLEMENTARY EDUCATION

- Certificate in Advanced English (C1) • *Barcelona*, 2020.
- CISCO CCNA 1, Routing & Switching • *La Salle URL, Barcelona*. 2020.
- First certificate in English (B2) • *Reus*, 2014.

OTHERS

Fond of Virtual Reality

Developer of environments and virtual experiences; small sized VR projects.

Interested in Data Science

Currently, I voluntarily take part in a research project with the *Universitat Rovira i Virgili* (Reus and Tarragona), about data management and processing from NMR spectra.

Volunteering in *Parc Sanitari Sant Joan de Déu (Sant Boi)* • 2018-19

Course about basic computer science's skills to mental health patients.

Volunteering in *Banc dels Aliments*, Reus and Tarragona • 2014-2019

Member of the **scout group AEG Ben Enllà** (Reus). As an **instructor** the last two years • 2010-2016.