

JUAN CARLOS EGUIGUREMS ORELLANA

CV architecture student

jeguigurems@alumni.unav.es

+34 607 53 31 65

Pamplona, Spain

linkedin: www.linkedin.com/in/juan-carlos-eguigurems-orellana-232794257

Portfolio Web: <https://www.jeguiguremsportfolio.com/>

EDUCATION

ETSAUN University of Navarra

BACHELOR'S DEGREE IN ARCHITECTURAL STUDIES

Pamplona, Spain

(2021-2026)

Politecnico di Milano

Master's Master's Degree in Architecture – Erasmus Programme

Milan, Italy

(Feb 2025-July 2025)

HONORS

- First Local Prize of Navarra. XVIII Project Competition. Hispalyt Ceramic Forum

(2022-2023)

- Alumni Scholarship (five year scholarship)

(2021-present)

- Design Studio I and II – Honors (Highest Distinction)

RESEARCH/ PUBLICATION

Research Assistant in Project **DISARQ** (Department of Project Theory and Urbanism, UNAV)

(2024-present)

The project investigates the contribution of architects to the establishment of design as an independent discipline in Spain between 1925 and 1975, focusing on theoretical, pedagogical, and dissemination aspects

ACADEMIC EXPERIENCES

- IC Advance Workshop with Ignacio Vicens and Arian Heidari

Feb 2025

- International Seminar Workshop with Sabrina Morreale and Lorenzo Perri

Jan 2024

- Academic trip to the Vienna Route

Sep 2024

- Academic trip to Biennale di Venezia Architettura

Sep 2023

- Academic trip to the Rome Route

May 2023

- Academic trip to Le Corbusier Route

May 2022

ACTIVITIES

- Architectural Projects Department Intern

(2024-present)

Supported research-related tasks and professional training activities as part of a graduate-level academic program, contributing to both scientific and professional development while ensuring compatibility with academic studies.

-Deputy Representative – Architecture Student Council

(2021-2022)

LANGUAGES

- English Bilingual proficiency

- Spanish Native

- Italian Basic Level

SOFTWARE

Rhino 3d

AutoCad

Microsoft Office: Word, Excel, PPT

Adobe Photoshop + InDesign

QGIS

Grasshopper (basic level)

Revit (basic level)

Twinmotion

fusion 360 autodesk

V-ray