JUAN CARLOS EGUIGUREMS

CV architecture student

jeguigurems@alumni.unav.es +34 607 53 31 65 Pamplona, Spain

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



ABOUT ME

I am a fourth-year architecture student at the University of Navarra and currently an internal student in the Department of Project Theory and Urbanism. I am passionate about project analysis and design, with a particular interest in exploring research methods and the preparation of construction projects that meet both aesthetic and functional demands.

I am a dedicated team player, creative thinker, and driven individual, committed to designing solutions that respond to human needs and contribute to a better society. My goal is to deepen my understanding of the architect's role in society. To this end, I strive to continuously learn, grow, and immerse myself in the field, aiming to become the best version of myself.

ACADEMIC EDUCATION

ETSAUN University of Navarra

BACHELOR'S DEGREE IN ARCHITECTURAL STUDIES

Pamplona, Spain (2021-2026)

Politecnico di Milano

Milan, Italy

ERASMUS Programme

(Feb 2025-July 2025)

OTHER RELEVANT INFORMATION

AWARDS

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

2022-2023

HONORS

- Project Workshop I and II - Honors (Highest Distinction)

ACADEMIC EXPERIENCES

- Academic trip to Le Corbusier Route	May 2022
- Academic trip to the Rome Route	May 2023
- Academic trip to Biennale di Venezia Architettura	Sep 2023
- Academic trip to the Vienna Route	Sep 2024
- International Seminar Workshop with Sabrina Morreale and Lorenzo Perri	Jan 2024
- IC Advance Workshop with Ignacio Vicens and Arian Heidari	Feb 2025

COLLABORATIONS

Research Project DISARQ (Department of Project Theory and Urbanism UNAV)

2024-present

EXTRACURRICULAR ACTIVITIES

Deputy Student Representative for the First Year of Architecture

(2021 - 2022)

LANGUAGES

English Bilingual profiency Spanish Native

SOFTWARE

Rhino 3d AutoCad Microsoft Office: Word, Excel, PPT

Adobe Photoshop + InDesign QGIS Grasshopper (basic level)

Revit (basic level) Twinmotion V-ray