GREGORIO MAYA



LOCATION-BASED PROBLEM SOLVING

With over nine years of experience in urban planning and spatial intelligence, I am committed to integrating advanced technology and data strategies in urban development. Experienced in teaching graduate courses and leading research and product development, I am constantly reframing problems into opportunities to research the spatial conditions that shape individual and collective behaviour. I thrive in dynamic environments, and I am continually advancing my expertise to address high-impact urban challenges.

Areas of Expertise				Languages
Tableau (CQGISSQL - Post	•	VsCode •	GeoSpatial Analysis Team Leadership Product Management	Spanish native English bilingual French professional

EXPERIENCE

City Science Coordinator

Norman Foster Institute | Madrid



June 2023 - Present

As part of the in-house staff for the Master in Sustainable Cities, my main responsibilities include co-creating the Urban Analytics core lesson and developing City Pulse—a multi-user app for diagnosing sustainability targets. Unique mix of real-life client management and technical teaching.

- Maintaining client relationships with three city administrations: Athens, Bilbao, and San Marino, using a consultancy model to deliver actionable projects.
- Co-creation of 16-week GIS lesson and subsequent lab support for 24 scholars. From Open source software (QGIS, PostGIS), through Python based notebooks to user friendly web-apps.

Data Consultant

Freelance, Multiple Clients | World

2021 - Present

Providing data collection, pre-processing, exploratory analysis and modelling services to clients (Private and NGOs) in their R&D stages of developing data driven products. Projects include:

 Article 19 Global Expression Report: transformation of an index into a digital product that embraces modern data management and delivery. Over 500K views in embedded website

- Accenture & JLR: daily database updates with 120+ country wide post-sales managers. Optimising pipelines for Tableau dashboards with dynamic views based on custom profiles.
- ACASA: assessed their current pipelines to create one with a spatially-aware pricing index. Faster response to clients and new business avenues. Reduced initial delivery 7 fold (weekly to > 1 hour)

Spatial Intelligence Lead

SENSE | London

Nov 2018 - May 2022

Main responsibilities included the translation of business goals into innovative metrics for clients. Create the unit of data analysis that delivers the business's unique selling point -USP.

- Interpret and deliver domain expertise in the Architectural, Design, and Construction (AEC) industry to the internal technical team.
- Create a pipeline of future feature developments based on sophisticated data modelling techniques.

Urban Consultant

Space Syntax Lmtd | London

Sept 2016 - Oct 2018

Advise and support of local authorities and large-scale private developers of the urban environments in London- UK, Jilin -China, Bogota-Colombia and Astana-Kazakhstan.

- Create models for assessing new layouts with measures of urban centrality and connectivity.
- Recreate internal GIS processes for faster and more accurate delivery of reports.

EDUCATION

MSc Spatial Intelligence: Space Syntax

2015 - 2016

UCL - The Bartlett (UK) Honours degree

Bachelor in Architecture

2008 – 2013

Universidad de los Andes (COL) Summa Cum Laude Laureate

Julillia Culli Laude Laureate

2007

Colegio Helvetia de Bogota (COL)

Product Management
NOVA
Madrid 2023

Data Science GENERAL ASSEMBLY London | 2019

Python 3 CODE ACADEMY London | 2018

OTHERS

MOMEPY collaborator

2022

Google Summer of Code contributor grant

Swiss Matura & Colombian High School Diploma

• R. Salmona Fellowship

2019

British Council research grant

• Frequent lecturer:

UNIANDES (COL) | UCA Canterbury (UK) | FADU - UNL (ARG)