# maria elena vanegas perez

visiting assistant professor + research collaborator landscape architecture, auburn university

### education

master of landscape architecture, auburn university [2023] bachelor in architecture, universidad de los andes [2018]

## professional experience

visiting assistant professor, auburn university [2024 - present] \_MLA graphic studies II [fall 2024]

research associate, auburn university [jan 2024 - present] research assistant, auburn university [aug 2021 - dec 2023]

responsibilities

\_GIS mapping, data collection and processing

\_Literature review (scientific papers, reports, studies, news)

\_Elaboration of landscape architecture drawings (maps, diagrams, axons, renderings)

\_Site analysis and fieldwork documentation (Humboldt Bay, San Francisco Bay, Mobile Bay, Perdido Bay, Grand Bay, Escatawpa River, Florida Forgotten Coast, Savannah River, Southern Texas)

\_Contribution to nature-based infrastructure design concepts

\_Preparation of material for stakeholders meetings

\_Participation in design workshops

\_Preparation of reports

\_Elaboration of a wetland plant communities field guide for Fort Morgan Peninsula

\_Communication across universities and teams

selected projects

\_Natural Infrastructure Innovation Project [jan 2024 - present]

design research centered on the development of innovative nature-based design concepts to address environmental challenges and amplify ecological and cultural opportunities of coastal infrastructure

Funded by U.S. Army Engineer Research and Development Center (ERDC)

Auburn University in collaboration with University of Virginia and University of Pennsylvania

\_Four Coasts [aug 2021 - present]

design concepts for incorporating nature-based approaches into the Army Corps dredge work in selected districts on the Gulf Coast, Atlantic Coast, Great Lakes and Pacific coast

Funded by U.S. Army Engineer Research and Development Center (ERDC)

Auburn University in collaboration with University of Virginia and University of Pennsylvania

\_Surface Transportation, Sea Level Rise, and Coastal Storms: A Sustainable Path to Increased Resilience [may 22 - present]

studying and visualizing the social and ecological benefits of nature-based infrastructure beyond reduction in SLR impact on transportation infrastructure in Fort Morgan Peninsula, Alabama

Funded by National Oceanic and Atmospheric Administration, Effects of Sea Level Rise (ESLR) program

architect, ministry of sports of colombia [feb - jun 2021]

responsibilities

\_Technical assistance to more than 25 local governments for sports parks and recreational projects \_Contribution to the drafting of funding application guidelines for construction and maintenance of recreation projects

\_Periodic meetings with local design teams

\_Site assessment and stakeholders meetings

\_Coordination of workload for internal team and preparation of progress reports

architect, AECOM [nov 2020 - mar 2021]

part of the local consulting team for the urban regeneration concept and landscape plan for the Magdalena River in Barranquilla, Colombia

responsabilities

\_Conceptual design for pocket parks and roads typical sections

\_Elaboration of city scale maps, diagrams and a 3D model of the project area (650 Ha)

\_Research on landscape design precedents for client presentations

architect, enarq estudio de arquitectura, bogota [jan 2020 - dec 2020] small design studio focused on responsible renovations to heritage buildings with emphasis on the use of timber structures

responsibilities

\_Survey plans and assessment report of existing structures and vegetation

\_Preparation of reports for permits

\_Construction documentation

\_Rhino models and physical models of timber structures

\_Material quantities and budget elaboration

contract designer, universidad de los andes [jun 2019 - nov 2019] graphic production for Bogotá's vegetation manual "Manual de coberturas vegetales", in collaboration with the Bogotá's Botanical Garden

responsibilities

\_Elaboration of plan and section vector drawings of 66 suitable tree species for the city Info-graphics for the chapter on Management, Restoration and Ecological Rehabilitation of urban trees and gardening

architect and researcher, el equipo mazzanti [jun 2018 - dec 2019]

design studio specialized in socially driven architecture and academic research

responsibilities

\_Conceptual design and architectural representation

\_Collaboration on workshops, community outreach strategies and interactive exhibitions

\_Coordination of the models workshop team (2 interns) and management of the team's schedule and budget

\_Communication with external vendors

\_Marketing graphic pieces, multiple project booklets and diagrams for editorial pieces and publications

\_Designer and manager of operations for an interactive installation

\_Research on pedagogical concepts for classrooms and furniture design

selected projects

\_Master plan for 40 km of Panama's coast, strategic document for The World Bank [Panama City] \_Innovation Center at Maiporé Wetland, competition entry [Cundinamarca, Colombia]

\_Comfenalco Educational Complex, private competittion entry [Cartagena, Colombia]

\_Jugando con Pedagogias, exhibit and installation [Madrid, Spain]

#### academic experience

undergraduate teaching assistant, universidad de los andes [2017 - 2018] architecture program courses

\_Landscape architecture unit - analysis course

\_Architecture and education for diversity unit - studio

\_Materials and design unit - studio

invited critic, auburn university

final review BLA 1 studio, studio professor Sarah Coleman [fall 2023] internal pin-up BLA 3 studio, studio professor Frank Hu [spring 2024]

### honors

\_olmsted scholar nominee for auburn university, landscape architecture foundation [2023] ASLA student award of merit, ASLA alabama chapter [2023]

book award for studio II, construction I, studio VI, auburn university [2022-2023]

\_outstanding graduate student, auburn university [2022]

\_landscape architecture advisory council endowed award [2022]

\_sigma lambda alpha scholar [2021]

\_graduate research assistanship/scholarship, auburn university [2021-2023]

\_honor mention architecture thesis, 18<sup>a</sup> architecture student annual, sociedad colombiana de arquitectos [2018]

\_summa cum laude, architecture degree, universidad de los andes [2018]

\_distinction "ramón de zubiría" for best cummulative GPA, architecture program, universidad de los andes [2018]

\_distinction "excelencia semestral" for best GPA of the semester, universidad de los andes [2018-1] \_distinction "excelencia semestral" for best GPA of the semester, universidad de los andes [2017-1]

### conferences

\_panelist, National Academies of Sciences, Engineering, and Medicine GOMCON [feb 2024] session: design studios, interdisciplinary education, the future of the workforce, and community partnerships in the gulf

#### skills

\_arcGIS pro, adobe cs, autocad, rhinoceros, enscape, delft 3d, microsoft office \_physical modelling, 3d printing, wood working, embroidery, hand-drawing \_english (professional proficient), spanish (native)

#### service

fundacion arar, co-founder, creative director, [2023 - present] non-profit centered on social development opportunities through artistic initiatives in my hometown (villanueva, santander, colombia)