

Julia Queiroz Meneguello

São Matheus Street, 95, Jardim Laodiceia Neighbourhood, Maringá/PR, Brazil
+55(44)991058390 | jqmeneguello@outlook.com | [LinkedIn](#)

Architect graduated from UEM, I bring over 4 years of professional experience in interior and architectural design, along with planning abilities. I participated in academic research, helped organizing a state-level event and I was the president of a Junior Enterprise during my college years. I currently lead two areas within the Project Department of the company I am employed and oversee 3 significant projects. I am motivated by leadership and I develop my projects aiming to blend creativity, strategic thinking, and efficient resource utilization.

EDUCATION

State University of Maringá (UEM) | Maringá, Paraná, Brazil
Bachelor's degree in Architecture and Urbanism.

Apr 2017 – Jun 2022

RESEARCH EXPERIENCE

State University of Maringá | Maringá, Paraná, Brazil

Aug 2020 – Jul 2021

“Cultural and leisure centre of the Paris Neighbourhood: physical surrounding, social environment and architecture”

Final undergraduate project and thesis that discusses a design method through variables, applying this theory to design a cultural and leisure centre in a neighbourhood in need of such structure, in the city of Maringá, Brazil. The project embodies a sustainable design using glued laminated timber and a green roof, as well as bioclimatic protection elements. It integrates the building with the nearby valley, becoming a defining landmark for the area.

State University of Maringá | Maringá, Paraná, Brazil

Aug 2020 – Jul 2021

“Intelligent possibilities of Brazilian Capitals: an evaluation method of the smart city potential”

Extracurricular research project, developed under guidance of a professor, focused on developing an index to evaluate the technological potential of Brazilian capitals. The result indicates these capitals have limited connection between different urban departments and do not provide fast answer for considerable urban planning issues.

- Evaluated Brazilian capitals through indicators from the technological context applied in urban segments;
- Analysed the technological potential of the Brazilian capitals through the multivariate analysis (clustering);
- Presented the results at the “Annual Meeting of Scientific Initiation Research”, from the State University of Maringá, in 2021.

ACADEMIC EXPERIENCE

Project Extension EMPEC – Junior Enterprise of Civil Engineering and Architecture and Urbanism of the State University of Maringá | Maringá, Paraná, Brazil

Jun 2017 – Dec 2019

The objective of the extension project was to provide professional practice to the members through the development of architecture, interior design, and civil engineering projects, under the supervision of teachers. With the resources from the projects sold, we invested in the training of team members and in the maintenance of the workplace headquarters. I participated in the development of projects and held leadership positions.

President

Jan 2019 – Dec 2019

Elected the President of the organization, I led the team towards our collective company objectives and projects and provided close supervision to the directors of the Human Resources, Marketing, Business, and Project Departments. I guided 2 selection processes and organized team immersions.

Marketing Director

Jan 2018 – Dec 2018

My first time managing a team, composed by three people. My responsibilities included overseeing data analysis, creating content scheduling for digital medias, and exploring new client prospects for the services we offered.

Marketing Assistant

Jun 2017 – Dec 2017

I created written and graphic design content for social medias, participated in events and trainings.

PROFESSIONAL EXPERIENCE

PRC EMPREENDIMENTOS | Maringá, Paraná, Brazil

Jul 2023 – current

Project Analyst

Head of the Customization and Creation Sectors.

Responsible for building site support, ensuring compatibility between architectural, complementary, and interior design projects, and specifying materials for three projects. Also responsible for developing the second stage of the home customization process for the Nest 635 project (project execution). I guide and mentor my project assistant and project intern.

PRC EMPREENDIMENTOS | Maringá, Paraná, Brazil

Jan 2023 – Jul 2023

Junior Project Analyst

Head of the Customization and Creation Sectors and leader of the macro planning of the Palm 786 gated community project. I was responsible for material specification of two buildings and one gated community under construction, and I oversaw the work of my project assistant. I was in charge of the first stage of the customization process for the Nest 635 project, encompassing customer service and the development of customization projects.

PRC EMPREENDIMENTOS | Maringá, Paraná, Brazil

May 2022 – Dec 2022

Project Assistant

Became responsible for the Customization and Creation Sectors within the Project Department of the company, overseeing the planning of both, coordinating and developing activities. Responsible for facilitating a plan for the customization process of the residential units in the Nest 635 project.

PRC EMPREENDIMENTOS | Maringá, Paraná, Brazil

Jul 2021 – May 2022

Project Intern

I designed the interior project for the common area of a high-standard vertical building (NEST 635) under supervision. I also elaborated architectural drafts, conducted quantitative surveys, and produced detailed drawings of vertical and gated community projects. Additionally, I developed and implemented the customization process for the residential units in the HAUS 44 project.

OPHIR ARQUITETURA | Maringá, Paraná, Brazil

Jan 2021 – Apr 2021

Project Intern

I designed and drew interior design projects developed in AutoCAD and Sketchup software. Participated in technical visits and organized projects in the Trello Platform.

STUDIO FERNANDA BEGA | Maringá, Paraná, Brazil

Apr 2020 – Dec 2020

Project Intern

Assisted the designing process and drew over 15 interior design projects developed in AutoCAD, Sketchup and Layout software. Under supervision, I participated in all project stages, from initial client briefing meetings to on-site measurements, creation, project presentations, detailing, and project delivery. Additionally, I assisted in organizing projects and processes.

GRUPO G4 ARQUITETURA E ENGENHARIA | Maringá, Paraná, Brazil

Oct 2019 – Mar 2020

Project Intern

I was responsible for detailing and developing 3D models in accordance with my supervisor's guidelines for residential and commercial interior design projects, as well as architectural projects. Additionally, I detailed furniture for an urban pet playground. I utilized AutoCAD and SketchUp for the internship tasks, participated in measurements, technical site visits, and contributed to project management on the Pipefy platform.

VOLUNTEERING

Paraná State Federation of Junior Enterprises (FEJEPAR) | Paraná, Brazil Aug 2020 – Nov 2020
Nominated to be the content coordinator for the “Paraná Júnior 2020” event that focused on training and directing the members of the junior enterprises from all over the Paraná State to achieve their goals. I structured the content scheduling plan and prospected speakers from diverse segments and big companies for the event that reached over 300 undergraduate students (Spotify, Bain & Company, Ifood and others).

SKILLS

Languages: Portuguese (native speaker), English (C1 Advanced level).

Planning software: Monday, Miro, Trello, Pipefy.

Software: AutoCAD, Sketchup, Layout from Skeetchup, Revit, BIMCollab Zoom, Vray, Twinmotion, Microsoft Word, Excel, PowerPoint, Photoshop, Illustrator, CorelDraw.