

# CAROLINA DA SILVA EZEQUIEL

GIS ANALYST



## CONTACT

📞 +55 (35) 9 9235-1522

✉️ carolezeq15@gmail.com

📍 Poços de caldas - MG (Brazil)

GITHUB:<https://github.com/carolezeq>  
Analist

## SKILLS

QGIS - ADVANCED  
BLENDER - INTERMEDIARY  
PYTHON - BASIC (PYGIS)  
LOOKER - BASIC  
EXCEL - INTERMEDIARY  
CANVA - INTERMEDIARY  
ADAPTABILITY - ADVANCED  
COMMUNICATION - ADVANCED

## LANGUAGES

PORTUGUES - NATIVE  
ENGLISH - INTERMEDIATE  
SPANISH - INTERMEDIATE  
JAPANESE - BASIC

## CONNECT

INSTAGRAM: carol\_ezq1

LINKEDIN:[https://www.linkedin.com/in/carolina-da-silva-ezequiel-34499a326?utm\\_source=share\\_via&utm\\_content=profile&utm\\_medium=member\\_ios](https://www.linkedin.com/in/carolina-da-silva-ezequiel-34499a326?utm_source=share_via&utm_content=profile&utm_medium=member_ios)

## PROFILE

Environmental Management student with hands-on experience in thematic and georeferenced mapping using QGIS. Skilled in applying geotechnologies to sustainability challenges, including land use analysis and environmental monitoring. Eager to contribute to innovative sustainability projects in a startup or scale-up where data-driven insights inform ecological solutions.

## WORK EXPERIENCE

Laboratory Assistant JAN - 2025 / JUN 2025

MedNet – Occupational Medicine & Healthcare

- Digitized and archived medical exam records, ensuring accuracy and compliance with data management protocols.
- Performed blood collection and sample processing following strict safety and hygiene standards.
- Updated and maintained digital spreadsheets for sample tracking and laboratory logistics.
- Managed biological waste disposal in accordance with environmental and safety regulations.
  - Safely transported biological materials

## COURSES & CERTIFICATIONS

Laboratory Assistant Training Certificate

MedNet – Occupational Medicine & Healthcare

Jun 2023 – Aug 2023

Self-Directed GIS & QGIS Training

Online (YouTube – Precision Agriculture & Mechanization Channel)

08/2025 - Present

- Practical application of QGIS for thematic mapping and georeferencing.
- Learned techniques for spatial analysis and cartographic design applied to agricultural and environmental contexts.
- Developed foundational skills in raster/vector data handling, coordinate systems, and layer styling.

## EDUCATION

Associate Degree in Environmental Management (Technologist Program)

Institution: UNICESUMAR

Status expected Graduation: December 2026

Start Date: February 2025