

MARINA MAGALI QUINONEZ
Phone: (+39) 3273748731
E-mail: magaliqnz@gmail.com
Address: via monsignor fortin 32, Padova (PD), Italia
LinkedIn: <https://www.linkedin.com/in/marinamagaliqnz/>
GitHub: <https://github.com/magaliqnz>
Date of birth: 16/02/1994
Website: www.marinamagaliqz.com



LANGUAGES

Spanish C2
English C1
Italian A2

HARD SKILLS

Windows Office
Prezi
HTML
CSS
MySQL
Python
Tableau
JavaScript
React

SOFT SKILLS

_Adaptive and creative thinking
_International network
_Cultural awarnes
_Time managment, smart
working and self-motivated
_Innovative

YEAR

WORK EXPERIENCE

2020-2022

Cost and Budget Analyst

Department of architecture and urban planning of the province of Formosa, Argentina
Identification of resources, control and cost analysis for urban building projects. Develop and manage databases of construction prices on excel Collecting and analysis of data

2020

Data Analyst for COVID-19 emergency

National Statistics institute of Argentina (covid-19 emergency)
Use of SQL to do Data Exploration and cleaning, with the queries I create visualization in Tableau and use python to find correlation between variables Technologies used: Excel, MySQL, Tableau, Python.

2017-2019

Census Data Analyst

Nacional Statistics and census institute of Argentina
Collection, preparation and presentation of socioeconomic data of the Argentine population

2018

Volunteering- TECHO Foundation

Fundraising, search for sponsors for the creation of emergency housing for people in poverty

EDUCATIONAL BACKGROUND

2013- 2022

Degree in Civil Engineering, orientation to road engineering. National University of Formosa

2022

JavaScript - complete course(zero to expert) - Udemy

2022

Responsive Web Disign - FreeCodeCamp

2021

Course Python 3 Object Oriented on Coursera

2020

Course of MySQL -National University of Formosa

2017

Course of AutoCAD and 3D modeling- National university of Formosa

PERSONAL PROJECTS

BACA-crawl

web application where you can save the places that you visited and rank it, so the next time you are there you can know exactly where to go.
-HTML -CSS -JavaScript

Skelet-dice

Players take turns to roll a single dice as many times as they wish, adding all roll results to a running total, but losing their gained score for the turn if they roll a 1.
-HTML -CSS -JavaScript