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/magaliqzn

Date of birth: 16/02/1994

Website: www.marinamagaliqz.com



	YEAR	WORK EXPERIENCE
LANGUAGES Spanish C2 English C1 Italian A2	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
HARD SKILLS Windows Office Prezi HTML CSS MySQL Python Tableau JavaScript	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.
React  SOFT SKILLS	2017-2019	Census Data Analyst  Nacional Statistics and census institute of Argentina  Collection, preparation and presentation of socioeconomic data of the Argentine population
_Adaptive and creative thinking _International network _Cultural awarnes _Time managment, smart working and self-motivated _Innovative	2018	<b>Volunteering- TECHO Foundation</b> Fundraising, search for sponsors for the creation of emergency housing for people in poverty
_mnovative		EDUCATIONAL BACKGROUND
	2013- 2022	Degree in Civil Engineering, orientation to road engineering. National University of Formosa
	2022 2022 2021 2020 2017	JavaScript - complete course(zero to expert) - Udemy Responsive Web Disign - FreeCodeCamp Course Python 3 Object Oriented on Coursera Course of MySQL -National University of Formosa Course of AutoCAD and 3D modeling- National university of Formosa
		PERSONAL PROJECTS
		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 goHTML-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