

🕈 Cluj-Napoca, Cluj, Romania

+40 745 29 39 24

■ stefan.wrsw@gmail.com

# Some stuff about me

I recently completed studies in economics and acquired solid knowledge in R, SQL, and spreadsheet manipulation during an online course offered by Google. I am motivated to start my career in data analysis and eager to learn and develop my skills in this field. I am an organized individual with excellent problem-solving skills and a proactive attitude towards learning and development.

Other things about me, I grow up in a poor family; I was almost considering going pro in football at the age of 16, but I decided to finish my school; I don't have ny siblings.

# **Education**

Highschool - Colegiul Nation "Calistrat Hogas"- Piatra-Neamt, Romania	2015-2019
<b>Bachelor</b> - UBB : Facultatea de Stiinte Economice si Gestiunea Afacerii- Cluj-Napoca, Romania	2019-2022
<b>Master</b> - UBB : Facultatea de Stiinte Economice si Gestiunea Afacerii- Cluj-Napoca, Romania	2022-present
Last workplaces	
OMV-Petrom - All rounded worker- Piatra-Neamt, NT-Romania	2020
OMV-Petrom - All rounded worker- Cluj-Napoca, CJ-Romania	2021
Pink Pony - Expo, Food-runner, Busser- Mackinack Island, MI-USA	2023
Skills	
Teamwork -	OMV-Petrom, Pink Pony and during my college and in my volunteer work
Tableu -	During my Google Analitics Specialization
Spreadsheets -	During my Prepare Data for Explorationand and Process Data from Dirty to Clean
Microsoft Excel -	During my Prepare Data for Exploration and Process Data from Dirty to Clean
COL	

SQL -

During my Prepare Data for Exploration and Process Data from Dirty to Clean

R - programing -	During my Data
	Analysis with R
	Programming
Economics and Finance -	From my specialization
	in college and master
Problem solving -	During my Google Data
	Analytics Specialization and college

# Volunteer

**Untold** - Helped organizing a festival

2022

# **Certificates**

# ALL THE BELOW ARE LINKS, OPEN IN A NEW TAB

- Google Data Analytics Specialization
- · Analyze data to answer questions
- Data Analysis with R programing
- Prepare data for exploration
- Process data from Dirty to Clean
  Share data through the Art of Visualization
  Ask questions to make Data-Driven Decisions
- Foundations: Data, Data, Eveywhere