

# Rana Ghazzi

US Citizen

## CONTACT

Rana@ghazzi.com  
202-630-3630  
Leesburg, VA 20176  
[LinkedIn](#)

## SKILLS

Excel  
SQL  
[Data Visualization](#)  
[Tableau Desktop](#)  
Power BI  
PowerPoint  
Statistics  
CRM  
Python  
HTML/CSS  
Excellent communication skills  
Analytical thinking & Problem solving

## CERTIFICATION

Certified AS  
[Tableau Desktop Specialist](#)  
[Python Programmer-PCEP](#)

## EDUCATION

Business Analytics Certificate 2021  
**Harvard Business School**

Information Technology 2014-2016  
**Northern Virginia Community College, Virginia**

Law and Legal Studies, BA 2003  
**Damascus University, Syria**

## CAREER OBJECTIVE

Prospective Business analyst who strives to pose and answer questions with quantitative-driven insights. Through development of personal projects and a valuable internship. By utilizing my proven skills in SQL, Excel, Powerpoint, Tableau and PowerBI, I've excelled in gathering, analyzing, interpreting, and presenting crucial findings from all types and sizes of datasets. Driven by a passion to leverage technology and language to serve businesses and communities.

## WORK EXPERIENCE

### Business Analyst - Consultant Domains LLC 2011-Present

As a real estate Business analyst, I collected, analyzed, and visualized data to create reports and dashboards based on intensive market research to aid RealEstate clients in making informed investment decisions.

- Received business requests and identified the requirements and business needs to be addressed. Translate client's requirements into user stories.
- Identified the appropriate data sources. Did market research and established connections to the data sources.
- Created Data models using SQL Server Management Studio Data Model or Tableau Desktop.
- Prepared data for analyzing process by cleansing fixing or removing incorrect, corrupted, incorrectly formatted, duplicate, or incomplete data within datasets after verifying the integrity of the data used for analysis and identifying and treating outliers.
- Created visualizations with the help of Tableau Desktop / Power BI.
- Analyzing Datasets by identifying patterns, the correlation between different variables, and extracting meaningful insights.
- Identified investment opportunities.