HAMID LIVANI

Power BI Developer

Date Of birth:11/10/1989 | Phone Number: +393513500239 | Email:hamid.livani0@gmail.com | Genova, Italy

Work experinces

- Veterinary Organization of I. R. Iran as Data Analyst(Power BI Developer) Oct 2019 Oct2022
- Academic Center for Education, Culture & Research (ACECR) as Power BI Developer Sep2020 Jan 2022
- tejaratbank as Power BI Developer Jun 2018 Oct 2019
- The Railways of Iran (RAI) as Business Data Analyst Jan 2018 Jun 2018
- Ports & Maritime Organization of Iran as Business Data Analyst Jan 2017 May 2018
- Veterinary Organization of I. R. Iran as Business System Analyst Aug 2017 Jan 2018
- Pergas IT Solutions as Business System Analyst Mar 2016 Dec 2017
- National Iranian Gas Company as Business Analyst May 2015 Feb 2016
- I.R.Iran Post Company Business Analyst Feb 2014 Apr 2015
- Communications Regulatory Authority as Junior Business Analyst Jan 2013 Jan 2014
- Service Oriented Enterprise Architecture Institute as Business Analyst Intern Jan 2012 Jan 2013

Education

Master in Computer Science (Data- Data-centric computing), University of Genova, Genova, Italy [2022 – Now] Bachelor in Computer Science, University of Babol, Babol, Iran [2008 – 2012]

Technical skills and tools

Power BI Desktop	Data Visualization	SQL/T-SQL/ERD
Power BI Service	Data cleaning	Probability/Statistics
DAX queries	Spark	SPSS Modeler
M	Microsoft Azure Fundamentals	MS Office
Databases	Python (Pandas, NumPy, scikit-	Excel (VLOOKUP, HLOOKUP,
Tableau	learn etc.)	Pivot Table and etc.)
Analytical Skills	R Programming Language	Machine learning techniques
Data Warehousing	Microsoft SQL Server	and algorithms
OLAP	SQL Server Integration Services	Stakeholder Management
Extract, Transform, Load (ETL)	SQL Server Reporting Services	Jupiter Notebook
Dashboard	SQL Server Analysis Services	BPMN Modeling

Licenses & Certifications

PL-300: Microsoft Power BI Data Analyst (Link)	DP-300: Administering Microsoft Azure SQL		
Microsoft Certified: Power BI Data Analyst Associate	Solutions (Link)		
(<u>Link</u>)	Power BI Essential Training LinkedIn Learning (Link)		
AZ-900: Microsoft Azure Fundamentals (Link)	Learning Python LinkedIn Learning (Link)		
DP-100: Designing and Implementing a Data Science	Python Programming for Beginners (Link)		
Solution on Azure (Link)			

Related academic projects

Data Warehousing- Business Analysis with Tableau Distributed Computing- Spark Programming Machine Learning







