

# **Adi Tamir**

Nationality: Israeli, Romanian | Phone number: (+34) 614109641 (Mobile) | Email address:

aditamir1997@gmail.com | LinkedIn: https://www.linkedin.com/in/adi-tamir-a5b704195/

#### ABOUT ME

I have **3 years of experience** as a **Data Analyst and BI Developer**, with expertise in leveraging **BI tools** such as **Power BI** and working with **Microsoft SQL Server** to design **Data Warehouses (DWH)**, write complex queries, and implement **ETL processes**. My experience extends to using **Python** for data analysis, including tasks such as text parsing from files and developing scalable **API** and **HTTP call solutions**. I have successfully delivered **end-to-end BI projects** for various clients, helping them achieve their business objectives through high-quality BI solutions. Throughout these projects, I have worked closely with customers to understand their technical requirements and ensure timely, within-budget delivery of solutions. Additionally, I have hands-on experience with **Microsoft Azure**, including **Azure Functions**, and possess strong analytical and research skills. Fluent in both written and oral **English**, I am adept at conveying complex technical concepts to stakeholders at all levels.

### WORK EXPERIENCE

01/08/2023 – CURRENT Madrid, Spain **DATA ANALYST** STARION GROUP

- End-to-End Automation & Integration: Designed and implemented business process automations using Power Automate, integrating with Power Apps and Dataverse to streamline workflows and improve data management.
- Custom Development & Scripting: Developed custom solutions with JavaScript in Power Apps for enhanced user interaction, and leveraged Python and Azure Functions to create automated workflows and integrate APIs, improving efficiency.
- API Integration & Performance Optimization: Utilized HTTP calls and Azure Functions to automate and integrate with third-party systems, optimizing automation performance and ensuring smooth error handling and troubleshooting across platforms.
- Optimize **ETL processes** to enhance efficiency, reduce processing time, and improve data quality.

12/2022 - 07/2023 Netanya, Israel

### BI DEVELOPER ELAD DATA (FORMERLY EXCELANDO)

- Creating robust **Data Warehouses** using a deep understanding of data modeling concepts Using SQL queries and M Language in Power Query to extract, transform, and load data from various sources into **DWH**.
- Optimizing the **ETL process** ensured that the **DWH** was efficient and scalable, enabling organizations to gain valuable insights from the client data.
- Using various data integration tools, including **MSSQL**, has enabled me to develop customized solutions that meet each organization's unique needs.
- Optimized the **ETL** process, reduced data processing time, and improved data quality.
- Writing complex **DAX** measures enables organizations to gain deeper insights into their data.
- Leveraging **UX and UI** design principles knowledge, I developed efficient dashboards and visualizations that provide actionable insights to business stakeholders.
- Implementing Microsoft Azure solutions like **Data Factory** and **Synapse** improves data management

08/2021 - 12/2022 Ramat Gan, Israel

#### **DATA ANALYST YAD2**

- Data analysis using Qlik Sense platform; Show visual statistic results to construction developers.
- Conducting characterization and research to redistribute the categories in the second-hand section by analyzing user character and Google research.
- · Locating, filtering, and uploading data regarding the construction of real estate in Israel.
- Drawing conclusions that yield making decisions for real estate investments.

- Responsibility for the correct adjustment of the data and their correction in accordance with reality or reanalysis.
- Collaborated with the Data department to drive and maintain a high level of qualitative data.

### EDUCATION AND TRAINING

2017 - 2022 Tel Aviv, Israel

B.SC. INDUSTRIAL AND MANAGEMENT ENGINEERING Afeka College of Engineering

## LANGUAGE SKILLS

Mother tongue(s): **HEBREW** 

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C1	C1	B2	B2	B2
SPANISH	A2	A2	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

### DIGITAL SKILLS

Power BI Power Query | M Language | Microsoft SQL Server, | Data Warehouse | ETL processes | Data Modeling | DAX in power BI | Power Automate | Power Apps | Python | Javascript | Azure Function | HTTP