# Eli Yagel (Gale) - Linkedin

Eli. Yagel. Work@Gmail.com, 050-588-0613

### **Education:**

July 2020 - September 2023: Open University. Majoring in Management

September 2015 - March 2017: Arzei Halebanon Pre-Army Preparatory Program

July 2015: Ner Tamid High School

## **Work Experience:**

October 2023 - Present: Data analyst at eScribers LLC (Full time)

In my full-time role, I have expanded my responsibilities as well as implemented new skills (20+ dashboards, 35+ stakeholders, deep dives, research, GenAI, and more).

- Creating, managing, testing and deploying GenAl solutions for the company, including chatbots and automation (model selection, system prompts, pulling and pushing data and user experience).
- Defining, creating, and maintaining weekly and monthly KPI's for the CEO and C suite.
- Maintain the responsibilities from my previous position.

November 2022 - October 2023: Data analyst at eScribers LLC (Part time)

As the company's data analyst, I:

- Researched, presented and implemented a BI tool to create more data driven decision making throughout the organization.
- Work closely with R&D on data validation and database changes.
- Create one off reports as needed.
- Maintain the responsibilities from my previous position.

#### July 2021 - November 2022: Internship at eScribers LLC (Part time)

- Contractor Capacity Program taking a large role in overall decision making, assisting with creative content, leading data analytics, creating PowerPoint presentations and presenting to upper management.
- Trajectory & Growth Analysis using raw data and reports to create tables, graphs, and charts to represent company trajectory and growth.

Additionally assisting wherever it is needed on a wide range of other projects.

April 2017 - December 2019: Logistical Planner in the IAF (Israel Air Force)

Worked in the organizational planning center, took part in around-the-clock decision making, and improved office efficiency.

Languages: English and Hebrew. Mother Tongue

#### Technical Skills:

- Programming: SQL, Python

- AWS Services: Bedrock, QuickSight, Lambda, Athena, DynamoDB

- **Additional Tools:** Pinecone (vector store)