

Mattias Thalén

 Uppsala, Sweden

 mattias.thalen@me.com

 mattias-thalén

 mattiasthalen

Summary

Experienced Analytics Consultant with a strong background in Business Intelligence, Data Engineering, and Analytics Engineering. Proficient in Microsoft Fabric, Qlik Sense, and dbt, with a proven track record of delivering data-driven solutions that enhance business performance. Skilled in data modeling, ETL processes, and creating self-service analytics platforms. Committed to continuous improvement and leveraging data to drive strategic decision-making.

Contributions

SQLGlot

Added support for Microsoft Fabric SQL dialect to the open-source SQL parser and transpiler SQLGlot.

SQLMesh

Added support for Microsoft Fabric to SQLMesh, an open-source data transformation and orchestration tool.

dltHub

Added support for Microsoft Fabric to dltHub, an open-source data ingestion framework.

Certifications

Microsoft Certified - Fabric Data Engineer Associate

Aug 2025

Issued by Microsoft. Credential ID A2A3A7534C2AA848.

Microsoft Certified - Fabric Analytics Engineer Associate

Sept 2024

Issued by Microsoft. Credential ID B2D8389746CF89A2.

dbt Developer

July 2024

Issued by dbt Labs. Credential ID 108086585.

Qlik Sense Business Analyst

Mar 2024

Issued by Qlik. Credential ID 8df065ec-b338-4800-bbb7-78375bf685c8.

Qlik Sense Data Architect

Mar 2024

Issued by Qlik. Credential ID a4622c11-aa2b-4916-bb63-98d28384db39.

Microsoft Certified - Azure Data Fundamentals

Feb 2023

Issued by Microsoft. Credential ID 65afb248-b4d8-4757-8435-35f8a141f32a.

Skills

Disciplines: Analytics Engineering, Data Engineering, Business Intelligence (BI)

Methodologies: Data Modeling, Data Warehousing, ETL/ELT, Unified Star Schema, Medallion Architecture, Hook Methodology

Languages: Python, SQL

Technologies: Microsoft Fabric, Qlik Sense, dbt, SQLMesh, dlt

Projects

Jaktia

2025

- Developed the architecture using dlt (dltHub) for rapid and stable ingestion of source data, and SQLMesh (dbt alternative) for transforming the raw data up until consumption. Follows a medallion architecture where we first historize the raw data, then organize it around core business concepts using the Hook methodology and finally deliver a self-service unified star schema to be consumed in PowerBI / Excel.

- **Technology:** Microsoft Fabric

Arctic Paper

2025

- Developed the architecture using dlt (dltHub) for ingestion. Qlik was used for the transformation. Follows the Analytical Data Storage System, where the first layer is according to how the system data looks. The middle layer is centered around how the business looks at the data; this is done by organizing it around core business concepts (the Hook Methodology). The last, and final layer is according to requirements, where we opted for the Unified Star Schema, due to its rapid and self-service centered core values.

- **Technology:** Qlik Sense

Avarn Security

2025

- Maintenance of existing solution, both front- and back-end.
- **Technology:** Qlik Sense & QlikView

Volvohandlarförening

2025

- Maintenance and new development of existing solution. Focusing on good architecture and a layered approach. I.e., medallion architecture / analytical data storage system.
- **Technology:** Azure SQL / Data Factory

Swedish Government Agency

2024

- Qlik Sense developer and system administrator. Migrated business logic from Planacy to Qlik platform, improving reporting capabilities.
- **Technology:** Qlik Sense

Life Science Corporation

2024

- Qlik Sense development and system administration. Executed data extraction migration from LIMS to Qlik, streamlining analytics processes.
- **Technology:** Qlik Sense

Sveriges Kommuner & Regioner

2024

- QlikView developer and system administrator. Developed solutions for comprehensive call statistics analytics.
- **Technology:** QlikView

Vinnova – Sweden's Innovation Agency

2023

- Qlik Sense developer and system administrator. Created data compilation solutions for annual finance reporting requirements. In charge of upgrading Qlik Sense.
- **Technology:** Qlik Sense

Internationella Engelska Skolan

2023

- Provided expert QlikView maintenance and development support, ensuring system stability and performance.
- **Technology:** QlikView

Experience

Two Sweden AB , Analytics Consultant	2023 – present 2 years
Epical / Enfo , Analytics Consultant	2023 – 2023 1 year
Cytiva / GE Healthcare , Analyst & Process Development Planner	2021 – 2023 2 years
Cytiva / GE Healthcare , BI Support Specialist	2017 – 2021 4 years
Cytiva / GE Healthcare , Logistics Specialist	2015 – 2017 2 years
Cytiva / GE Healthcare , Deviation Handler	2015 – 2015 1 year
Cytiva / GE Healthcare , Warehouse Associate	2010 – 2015 5 years