

Greg Graham

Sr. Data Solutions Architect

 [linkedin.com/in/gpgraham](https://www.linkedin.com/in/gpgraham) ☎ 641.691.5576 @ greg.graham@gmail.com
📍 Marshalltown, Iowa, USA

Senior Data Solutions Architect with 20+ years of experience designing and delivering enterprise data platforms across Healthcare, Manufacturing, Finance, and Marketing domains. Expert in Snowflake, dbt, Databricks, and Azure cloud ecosystems with deep specialization in Medallion Architecture, Kimball dimensional modeling, and FinOps cost optimization. Proven leader in building scalable data warehouses, enforcing data governance and security compliance (HIPAA, RBAC, PII/PHI), and translating complex business requirements into high-performance, actionable data solutions.

TECHNICAL SKILLS

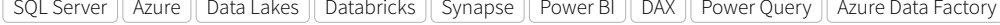
Data Platforms	Snowflake, Databricks, Azure Synapse, SQL Server, Azure Data Lake Storage
Transformation & ETL	dbt (Core/Cloud), Azure Data Factory, SSIS, Snowpipe, Streams & Tasks, Dynamic Tables
Data Modeling	Kimball Dimensional Modeling, Star Schema, Medallion Architecture (Bronze/Silver/Gold)
Analytics & BI	Power BI, DAX, Power Query, Snowpark (Python), Statistical Analysis
Cloud & DevOps	Microsoft Azure, CI/CD, Azure DevOps, Git
Governance & Security	RBAC, Dynamic Data Masking, Row-Level Security, FinOps, HIPAA Compliance
ERP Systems	Microsoft Dynamics F&O / AX, X++

CERTIFICATIONS

- 2026 dbt Certified Developer – dbt Labs
2025 SnowPro Core Certified – Snowflake
2024 Databricks Certified Data Analyst Associate – Databricks

WORK EXPERIENCE

Present April 2023	Sr. Data Solutions Architect, TRACE3, ➤ Architect and deliver end-to-end Enterprise Data Warehouses using Medallion Architecture (Bronze/Silver/Gold) across Healthcare (HIPAA), Manufacturing, and Marketing domains ➤ Design high-performance dimensional models (Star Schema/Kimball) translating complex business logic into actionable intelligence for enterprise clients ➤ Engineer near real-time data ingestion pipelines leveraging Snowpipe, Streams & Tasks, Zero-Copy Cloning, Data Sharing, and Dynamic Tables ➤ Implement dbt (Core/Cloud) transformation layers with modular development, automated testing, and CI/CD integration ➤ Manage Snowflake FinOps including compute credit optimization, Resource Monitors, and query tuning to minimize Total Cost of Ownership ➤ Enforce data security and governance through rigorous RBAC auditing, Network Policies, Dynamic Data Masking, and Row-Level Security for PII/PHI compliance ➤ Develop Python-based metrics and custom transformations using Snowpark
	

April 2023 September 2020	BI & Analytics Lead, STONERIDGE SOFTWARE, Enterprise Team ➤ Architected near real-time data pipelines using Lakehouse, Databricks, Azure Data Factory, Synapse Analytics, and Serverless pools ➤ Designed enterprise data warehouse models for Sales, Finance, Forecast, Inventory, AR, and AP using Kimball dimensional modeling techniques ➤ Provided Azure data architecture roadmap strategies to clients covering data security, governance, and development best practices ➤ Led the company Center of Excellence for Business Intelligence, preparing internal training and facilitating data governance adoption ➤ Created certified Power BI datasets with Power Query and authored DAX measures for executive dashboards introducing OKRs and KPIs ➤ Hired and mentored new team members across the enterprise BI practice
	

August 2020 July 2007	Senior Software Engineer Business Systems Team Lead, MARSHALLTOWN COMPANY, <ul style="list-style-type: none"> ➤ Owned Dynamics AX across GL, AR, AP, Production, Master Planning, and Inventory modules plus the corporate data warehouse over 12+ years, building deep cross-functional business knowledge ➤ Created a web-based manufacturing execution system (MES) deployed to 100+ factory work cells with real-time Dynamics AX demand integration ➤ Implemented procurement and production automation systems with real-time ERP integrations ➤ Modeled, built, and verified a comprehensive corporate data warehouse enabling a unified enterprise reporting platform ➤ Led SCRUM adoption, CI/CD processes, code reviews, and automated testing and deployment practices across the development team <div style="display: flex; justify-content: space-around; font-size: small; margin-top: 5px;"> Dynamics AX SQL X++ Dimensional Modeling SSIS Power BI Azure DevOps </div>
July 2007 November 2003	Lead ETL Developer Data Warehouse Modeler, IOWA MEDICAID ENTERPRISE, <ul style="list-style-type: none"> ➤ Designed and implemented modular SSIS packages, stored procedures, and ETL processes for a data warehouse containing billions of rows and terabytes of data ➤ Architected table and disk partitioning strategies for optimal query performance ➤ Built incremental processing pipelines from ODS to DW fact and dimension tables with Type 2/Type 3 SCD handling ➤ Created data quality system for capturing, reporting, and correcting data issues, improving overall data reliability <div style="display: flex; justify-content: space-around; font-size: small; margin-top: 5px;"> SQL SSIS Dimensional Modeling Healthcare Data ETL Performance Tuning </div>

EDUCATION

University of Waterloo - Bachelor of Mathematics, Computer Science