

Zayne Geffre

Business Analyst / Data Platform Analyst

701-317-1066 | zgeffre@gmail.com | www.linkedin.com/in/zayne-geffre-42b755270 |

github.com/GamesByGef | <https://zaynegeffre.com>

Business Analyst / Data Platform Analyst with experience modernizing enterprise data workflows and building automated solutions across Azure Data Factory, Power Platform, SQL, and cloud storage. Skilled in designing scalable pipelines, enabling business self-service, and delivering operational insights through Power BI dashboards. Combines technical expertise with cross-functional collaboration to streamline processes and improve organizational efficiency.

Professional Experience

Razor Consulting Solutions — Business Analyst / Data Platform Analyst

November 2024 – Present

- Led migration of multiple legacy SSIS packages and SQL job workflows into Azure Data Factory, establishing a standardized, reusable pipeline framework used across business processes
- Designed end-to-end automated data workflows across Azure SQL, ADF, Blob Storage, Power Apps, and Power Automate, enabling ingestion-to-reporting pipelines and business self-service execution
- Built enterprise-grade automated file ingestion pipelines supporting Excel-based operational data, including validation, encryption handling, transformation, exception management, and automated archiving
- Re-engineered legacy stored procedure logic into cloud-native pipeline orchestration, improving maintainability and operational reliability
- Implemented data quality controls, reconciliation logic, and audit frameworks, improving traceability, compliance readiness, and operational visibility
- Developed operational dashboards and monitoring layers in Power BI to track pipeline health, data movement, and process status
- Served as the technical-business liaison, translating operational workflows into scalable technical solutions

United States Army Veteran — 91B Wheeled Vehicle Mechanic

October 2015 – October 2021

- Led maintenance operations supporting mission-critical vehicle fleets, ensuring readiness through inspections, repairs, and preventive maintenance
- Managed technical troubleshooting and repair of complex mechanical systems, minimizing downtime and operational disruption
- Maintained compliance-driven documentation and maintenance records, ensuring adherence to military operational standards
- Operated in high-pressure, time-sensitive environments requiring rapid prioritization and adaptive problem-solving

Technical Project

UCP Process Automation & Migration

- Modernized legacy SSIS workflows into scalable Azure Data Factory pipelines with dynamic metadata-driven orchestration
- Built automated file ingestion frameworks from Blob Storage with secure business execution via Power Apps + Power Automate
- Implemented production-grade logging and audit frameworks in SQL, capturing execution metrics, errors, and operational traceability

Education

High School Diploma — 2014

Professional & Technical Training:

- CS50: Introduction to Computer Science — Harvard University
- Full-Stack Software Development Training (C#, ASP.NET, Angular, React, JavaScript)
- Software Engineering & Cloud Platform Coursework

Technical Skills

- Data & Cloud: Azure Data Factory, Azure Blob Storage, Azure SQL / SQL Server, ETL/ELT pipelines, Data orchestration, Data validation/reconciliation, Audit logging
- Power Platform: Power BI, Power Apps, Power Automate
- Development: C#, JavaScript, React, HTML/CSS, Git/GitHub
- Platforms & Tools: Azure DevOps, CI/CD fundamentals, Source control workflows, Cloud deployment pipelines