

Connor Fuglestad

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Applied data scientist with over seven years of experience developing production analytics systems and scalable data platforms in healthcare and consulting. Experienced building end-to-end data pipelines, engineering model-ready datasets, and applying statistical and econometric methods to support complex decision making. Passionate about machine learning, natural language processing, and translating quantitative research into production systems.

SKILLS

Machine Learning and Statistics: Statistical Modeling, Econometrics, Regression Analysis, Experimental Design, Feature Engineering, Predictive Analytics, Quantitative Analysis, Time Series Analysis, Hypothesis Testing, A/B Testing
Analytics & Data Engineering: Databricks (Notebooks, Jobs, SQL Warehouses), PySpark, Apache Spark, SQL, ETL Pipeline Design, Workflow Orchestration, Analytics-Oriented Data Modeling (Star Schema), Medallion Architecture, Analytics-Ready Dataset Design, Data Validation and Quality Assurance
Programming & Data Systems: Python, Pandas, NumPy, Object-Oriented Programming, SDK Extension and Customization, REST API Integration, API-Driven Data Ingestion, Reusable Data Pipelines, Schema Design, Reusable Transformation Patterns
Analytics & Decision Support: Power BI, Qlik, Self-Service Analytics, KPI and Metric Design, Dimensional Analysis, Data Storytelling, Decision Support
Technical Leadership: Solution Architecture, Analytics Engineering Standards, Cross-Functional Collaboration, Client-Facing Technical Delivery, Translating Business and Clinical Needs into Scalable Data Solutions
Tools & Environment: Databricks, Azure Data Platforms, Azure DevOps, Git, Collaborative Development Workflows

EXPERIENCE

Vizient, Inc

Remote, USA

Lead, Analytics & Insights

December 2025-Present

- Lead analytics and data science initiatives for large health system clients, modernizing analytical workflows using PySpark, SQL, and Databricks to improve clinical and operational decision support.
- Architect production grade data pipelines that transform complex healthcare data into validated analytical assets supporting statistical analysis, predictive modeling, and AI-enabled applications.
- Orchestrate more than 5 production workflows using Databricks Jobs, improving reliability, observability, and repeatability across recurring analytical processes used by hundreds of stakeholders.
- Develop reusable Python frameworks that standardized API-driven acquisition of healthcare datasets, reducing engineering effort required to onboard new analytical domains.
- Apply star schema principles and medallion architecture to design analytics-ready data models that improve query performance, reproducibility, and long-term maintainability.
- Build automated validation and quality assurance processes that improve confidence in downstream statistical analyses and client-facing insights
- Lead technical solution design across 4+ concurrent client initiatives, translating complex clinical and business questions into reproducible analytical workflows and production data solutions.
- Establish analytics engineering standards for 15 team members for schema design, transformation logic, version control, and reusable development patterns that improve consistency across projects and future development efforts.
- Partner with clinicians, consultants, and engineers to develop scalable analytical products that support evidence-based decision making and improve how healthcare organizations consume and act on data.
- Evaluate architectural tradeoffs between performance, maintainability, and analytical flexibility when designing production data systems.

Senior Analytics Engineer

April 2025-December 2025

- Led high-impact modernization initiatives across Vizient analytics products, delivering new capabilities while coordinating closely with stakeholders to align technical solutions with evolving business needs.
- Migrated 20+ legacy Python-based data pipelines to Databricks and dbt, improving reproducibility, modularity, and data lineage across enterprise solutions
- Modernized reporting by transitioning 20+ static PowerPoint deliverables into interactive Power BI experiences, enabling deeper self-service exploration through dynamic filtering and drill-down capabilities while maintaining continuity for hundreds of existing users.
- Evaluated and integrated AI-assisted workflows to accelerate data discovery, connect previously disparate healthcare datasets, and improve the efficiency of exploratory analysis.
- Assumed ownership of 3+ business-critical analytics solutions spanning multiple teams, leading troubleshooting, refactoring, and long-term improvements that increased reliability and maintainability

Analytics Engineer

November 2022-April 2025

- Automated data integration processes using Python and SQL, reducing manual effort by approximately 70 percent while improving the accuracy and consistency of analytical datasets.

- Developed reusable Python libraries and shared utilities that reduced duplicate code, standardized common processes, and improved maintainability across 20+ production products.
- Designed logical and physical data models that supported scalable analytics, enterprise reporting, and long-term data warehouse initiatives.
- Optimized SQL queries and data storage strategies, improving retrieval performance by more than 40 percent across large healthcare datasets.
- Established foundational data pipelines that became core inputs for downstream reporting, automation, and data products supporting both internal teams and client health systems.

University of Wisconsin Health System
Analytics Consultant

Remote, USA
January 2022-November 2022

- Applied statistical analysis and quantitative modeling techniques to large clinical and operational datasets using Python and SQL, supporting financial forecasting, staffing analyses, and operational decision-making across the health system.
- Spearheaded the modernization of UW Health's most-utilized productivity dashboard by migrating it to QlikSense and redesigning the underlying data model to improve usability, scalability, and self-service reporting.
- Automated manual financial reporting workflows using SQL, Python, and advanced Excel techniques, reducing processing time from eight hours to twenty minutes while improving accuracy and repeatability.
- Pioneered self-service analytical products, including reusable metric engines and operational dashboards, enabling leaders to explore performance data independently and make more informed decisions.
- Evaluated staffing proposals and operational initiatives through quantitative business case analyses, providing data-driven recommendations for resource allocation and long-term planning.
- Supported clinical quality improvement by developing reproducible analytical workflows for accreditation reporting and performance measurement across multiple healthcare initiatives.
- Partnered with clinical, operational, and financial stakeholders to translate business questions into analytical solutions supporting organizational planning and quality improvement.

Resolution Economics
Consultant

Chicago, IL and Remote, USA
April 2019-July 2020

- Constructed analytical datasets using SAS and external data sources to support complex economic analyses and statistical modeling for class action litigation.
- Applied quantitative methods to synthesize large datasets into clear, evidence-based conclusions, translating technical findings into reports and visualizations for clients and legal stakeholders..

EDUCATION

University of Wisconsin – Madison
Master of Science, Economics

Madison, WI
September 2020-December 2021

Relevant Graduate Coursework: Econometrics I-III, Microeconomic Theory I & II, Macroeconomic Theory I, Machine Learning, Time Series Forecasting, Mathematics for Economists, Data Analytics for Economists

University of Wisconsin – Madison
Bachelor of Arts, Economics (Mathematical Emphasis) and German

Madison, WI
September 2015-December 2018

Relevant Undergraduate Coursework: Introductory Econometrics, Economic Forecasting, Statistics for Economics, Law and Economics, Economics of Health Care, Linear Algebra, Calculus I-III

University of Washington
Certificate in Natural Language Technology (In Progress)

Seattle, WA
July 2026-March 2027 (Expected)