

Asifa Iqbal

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SUMMARY

Quantitative and solutions-driven double major in Business Analytics and Computer Information Systems with a background in Manufacturing Engineering Technology. Proficient in SQL schema architecture, Python, R, predictive modeling, and Lean Six Sigma frameworks to build scalable data pipelines and drive operational efficiency. Actively targeting analytics, data engineering, and business technology roles.

EDUCATION

Quinnipiac University, School of Business, Hamden, CT Expected May 2028 / Expected May 2027
M.S.in Applied AI and Business Analytics (Expected May 2028)

B.S. in Business Analytics and Computer Information System | Minor in Manufacturing Engineering (Exp. May 2027) | **GPA 3.53**

Relevant Courses: Statistical Programming with R, Database Programming & Design, Machine Learning and Artificial Intelligence for Business, Data Visualization, Financial Analytics

Honors/Awards: Presidential Scholarship, Values We Live By Award, University Honors Program, Dean's List Fall 2025

CT State Community College, New Haven, CT May 2024
Associate of Science in Manufacturing Engineering Technology | **GPA 3.76**

Relevant Courses: Statistical Process Control, Geometric Dimensions and Tolerancing, 3D CAD Modeling

Honors/Awards: Magna Cum Laude

SKILLS

Languages & Querying: SQL (MY SQL, Stored Procedures, Views, Joins, Aggregations), Python (Pandas, NumPy), R

Data Modeling & Architecture: Relational Database Design, ERD Modeling, Data Pipelines ETL (Extract, Transform, Load), DFD (Data Flow Diagram), Use Case Mapping

Analytics & Visualization: Excel (VBA/Macros, PivotTables, Dynamic Modeling), Google Analytics, Tableau/Power BI

ACADEMIC PROJECT(S)/CERTIFICATIONS

Lean Six Sigma White Belt | *Management and Strategy Institute* August 2026

- Applied DMAIC frameworks, SIPOC diagrams, and value stream mapping to target operational bottlenecks (Muda) and improve process efficiency

Instacart Predictive Reorder System | *Machine Learning & Artificial Intelligence for Business* Spring 2026

- Engineered an end-to-end binary classification pipeline across 1.38M+ transactions from a 3M+ order dataset to forecast customer reorders
- Extracted 12 behavioral and cart-sequencing features to train Random Forest and Logistic Regression models, driving a personalized top N recommendation engine

Urban Traffic Incident Analytics & Risk Mitigation Model | *Data Visualization* Spring 2026

- Evaluated 500k+ municipal records to uncover collision drivers, discovering intersections caused 44% of injuries despite comprising only 22% of crashes
- Formulated data-driven safety interventions targeting high-density incident zones like O'Hare Airport via optimized signal and sensor placements

QMAP: Campus Logistics & Navigation System | *Systems Analysis & Design* Fall 2025

- Gathered user requirements and engineered system architecture for a campus mobile platform using Data Flow Diagrams (DFDs) and UML use cases
- Authored full technical specifications, interface mockups, implementation schedules, and a quantitative cost-benefit analysis

Scuderia Ferrari Performance Database & Analytics Pipeline | *Database Programming & Design* Fall 2025

- Designed a normalized relational SQL schema ingesting multi-variable telemetry data to detect tactical and mechanical bottlenecks
- Automated stored procedures and conditional aggregation views to feed an executive dashboard and downstream analytics pipelines

LEADERSHIP & WORK EXPERIENCE

Hamden Public Schools, Hamden, CT June 2025-Present
Preschool Assistant Teacher

- Maintained structured quantitative milestones tracking and developmental reporting for 18 students, enhancing parent-educator communication and classroom operational safety

QU IRIS, Hamden, CT

President (April 2025-May 2026) | Event Coordinator (September 2024-April 2025)

- Directed executive and general body meetings by facilitating collaboration and setting clear agendas to strengthen team alignment and organizational efficiency
- Coordinated logistics for campus events by managing reservations, permits, catering, and approvals to ensure seamless execution and high student turnout