

Simran Malkan

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Business Analytics & Information Technology Graduate | Business Analyst | SQL • Python • Power BI • Process Improvement

CAREER OBJECTIVE:

Results-driven Business Analyst seeking to contribute as a collaborative team player leveraging strong listening skills to understand business requirements. Committed to building analytics that drive better decisions and sustainability.

EDUCATION

Rutgers Business School, NJ: Bachelor of Science in Business Analytics & Information Technology | May 2026

Honors: Dean's List, Rutgers Business School Ambassador Society, ARESTY Research Fellowship, Undergraduate Research Award

TECHNICAL SKILLS

Programming: Python, SQL, R, Java, NodeJS

Data Visualization: Power BI, Tableau, Excel, Dashboard Development, KPI Reporting, Data Modeling, Reporting Automation

Cloud & Data: Microsoft Fabric, Azure Databricks, Azure Event Hub, Azure Data Explorer, AWS (EC2, S3, Lambda), BigQuery

Business Analytics: Process Improvement, Data Quality, Stakeholder Communication, Cross-Functional Collaboration, Data Storytelling, Forecasting,

AI Technologies: Generative AI, Microsoft Copilot Studio, Microsoft Foundry, GitHub Copilot

Certifications: Microsoft Certified Power BI Data Analyst Associate (PL-300), AWS Cloud Practitioner, Google Data Analytics Professional Certificate, Python Certified Professional, Microsoft Excel Associate

EXPERIENCE

Amazon Web Services | Cloud Operations & Solutions Intern | May 2025 - Jul 2025

- Analyzed cloud operations and infrastructure solutions utilizing AWS services such as EC2, S3, and Lambda.
- Collaborated with engineering and business stakeholders to support cloud migration, scalability, and security initiatives
- Synthesized technical findings into actionable recommendations and presentations for infrastructure optimization

Princeton University | Research Analyst | Jun 2025 - Aug 2025

- Conducted analytics on AI adoption and organizational decision-making using Python and statistical modeling.
- Built predictive models while performing data cleansing, feature engineering, and statistical analysis.
- Developed dashboards and reports translating complex findings showing 23.8% increase in decision quality.
- Collaborated across multidisciplinary teams and brought a 6.3% increase in accuracy.

Rutgers University | Teaching Assistant - Management Skills | Sep 2023 - May 2024

- Led discussions for 60+ students focused on leadership, teamwork, and business communication.
- Mentored students while managing grading, attendance, and course coordination.

PROJECTS

Higher Education Operations & Process Optimization Research | Rutgers Research | Sept 2025 - Apr 2026

- Analyzed operational datasets to identify trends affecting student success, resource allocation, and institutional efficiency.
- Developed executive-ready Power BI dashboards and visualizations communicating operational KPIs and actionable insights.
- Identified process improvement opportunities through data analysis and presented recommendations supporting strategic decision-making.

Outcomes: Key metrics such as retention rate and advising satisfaction increased above target rates.

Real-Time Weather Data Streaming & Analytics | Azure Data Engineering Pipeline | Jan 2026

- Built an end-to-end Python-based analytics pipeline using Azure Event Hub, Azure Databricks, Microsoft Fabric, Power BI.
- Designed automated workflows to ingest, cleanse, transform, and visualize real-time weather data.
- Developed interactive dashboards monitoring operational metrics, trends, and anomalies.

Outcomes: Real-time reporting made available to hospitality businesses through automated data processing workflows.

Autism & Brain Imaging Data Analytics | ARESTY Research | Sept 2025 - Dec 2025

- Utilized Python and SQL to clean, validate, transform, and analyze large research datasets.
- Improved data quality through validation and consistency checks.
- Created Tableau dashboards translating technical analyses into clear insights for stakeholders.

Outcomes: Reduced avoidable data-quality issues and made technical findings more accessible to psychology departments.

LEADERSHIP & INVOLVEMENT

- Rutgers Raas and Garba Association - Captain, Logistics & Fundraising Chair
- Rutgers Women in STEM - Logistics Chair
- Rutgers Business Information Technology Society - Technology Lead (Tableau & Excel Workshops)
- New Jersey March of Dimes - Events Lead
- Vraj Youth Camp - Head Summer Camp Counselor
- Rutgers FBLA National Winner - Management Info Systems, Rutgers DECA National Winner - Project Management