

BRANDON CONNOR

*Junior Data/Analytics
Engineer*

✉ b.connor@email.com

📞 (123) 456-7890

📍 Austin, TX

🌐 [LinkedIn](#)

EDUCATION

B.S.

Computer Science

University of Texas

📅 2021 - 2025

📍 Austin, TX

🎓 GPA: 3.75

Relevant courses

- Data Structures
- Algorithm Design
- Database Management Systems
- Computer Vision
- Software Design Methodology

SKILLS

- Snowflake
- Metabase
- Tableau
- AWS Glue
- Apache Spark
- Apache Airflow
- Business-question translation
- Research-grade data judgment

PROFESSIONAL SUMMARY

Data professional with hands-on experience and proficiency in Snowflake and Python. Passionate about building reliable data pipelines and growing into a junior data/analytics Engineer role at Simplex.

WORK EXPERIENCE

Data Engineering Intern

Balyasny

📅 January 2026 - current

📍 Austin, TX

- Built governed market-data marts in Snowflake, publishing 12 research-ready datasets for portfolio and risk analysis.
- Automated ingestion and enrichment flows in AWS Glue, *eliminating 16% of recurring manual reconciliation effort* across daily data loads.
- Optimized transformation jobs in Apache Spark, processing 148 million pricing and reference records per month during internship delivery.
- Partnered with research and data-ops teams on exception review, closing high-priority data breaks within 1.4 business days on average.

PROJECTS

Real-Time Customer & Revenue Analytics Pipeline

- Designed orchestration logic in Apache Airflow, sustaining 97.8% successful scheduled runs across a semester-long pipeline.
- Assembled stakeholder reporting layers in Metabase, giving 24 capstone users live access across churn, cohort, and order-trend views.
- Published executive dashboards in Tableau, *surfacing \$12,468 in simulated monthly revenue leakage* within at-risk customer segments.
- Framed retention and transaction questions around business impact, refreshing event-stream outputs on an every-11-minute cadence during demos.