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### **Professional Summary**

Results-driven Data Engineer with 2.5+ years designing and managing critical data systems in the airline industry using AWS, Snowflake (incl. Cortex LLMs), and Python. Led projects increasing revenue visibility by 15-25%, reducing compute costs by 40%; streamlining customer onboarding by 75%. Currently pursuing an M.S. in Computer Science (ML focus) at Georgia Tech, seeking challenging Data/ML Engineering roles.

### **Experience**

# Airlines Reporting Corporation, Arlington VA/Tampa FL

# Data Engineer III (Snowflake, AWS)

Jan 2025 - Present

- Increased global airline revenue visibility 15-25% by spearheading an ancillary data MVP tracking \$150B annual revenue; using AWS S3 for ingestion, Snowflake for transformations and datamart
- Engineered airline brand data MVP (AWS S3 & Snowflake) with GPT-4, creating 95% ticket mapping visibility & securing 3 major airline buy-ins via an S3 ingestion, Snowflake transformation/datamart pipeline
- Streamlined customer report onboarding by 75% (from 8 to 2 weeks) by engineering 4 standardized, legally pre-approved, flexible report templates that caters to various customer needs
- Presented products in 32 demos to key stakeholders including directors, managers, and Snowflake engineers

### **Data Engineer II**

Mar 2024 - Jan 2025

- Managed 1 business-critical Snowflake data mart that is a dependency for 15% of the organization's revenue
- Engineered and automated a pipeline ingesting 50M+ records quarterly for the DB1B data mart, enabling critical auditing of carrier data submissions (impacting 15% of org revenue) against DOT requirements

Data Engineer I Oct 2022 - Mar 2024

- Deployed 7 customer reports with various individual requirements totalling almost \$400K in revenue
- Supported production for 5 data marts and 19 customer reports; improved data quality for 5-10% of customer records by mining a 33T row data mart (13-year history); and reduced Snowflake compute cost by a net 40% by downsizing warehouse size while still meeting SLAs

# Vassar College, Poughkeepsie NY

#### **Coach (Teaching Assistant)**

Jan 2020 - May 2020

• Mentored 24 Software Design and Implementation students with Java both in-person and remote (pandemic)

#### Nashville Entrepreneur Center, Nashville TN

**Program Intern** 

Jun 2021 – Aug 2021

• Eliminated ~2 hrs/week manual data entry by automating 32K+ row spreadsheet processing via Apps Script

### **Projects**

**Streamlit Chatbot** 

Oct 2024

- Earned 2nd place (of 12 teams) in internal coding competition judged by senior leadership (VPs/MDs)
- Developed secure RAG LLM chatbot POC (Cortex & Streamlit) querying internal knowledge base (PDFs)

### VassarHacks.org Hackathon

Aug 2020 - May 2022

• Founded 2 hackathons; led 21 organizing members to get 17 teams, 100+ attendees, \$3.5K budget, \$2K prizes

### **Education and Professional Development**

Master of Science in Computer Science (4.00/4.00), Georgia Institute of Technology Jan 2025 – Present

• Machine Learning for Trading, Knowledge-based Artificial Intelligence (AI Agents)

Snowflake Summit Jun 2024, 2025

SnowPro Core Certification Feb 2024
AWS re:Invent Nov 2023

**Bachelor of Arts in Computer Science** (3.70/4.00), Vassar College

**Graduated May 2022** 

• Database Systems, Artificial Intelligence, Computer Organization, Data Structures & Algorithms, Statistics

#### Skills

**Engineering**: Git | AWS S3, Lambda | Snowflake, Streamlit, Ab Initio | SQL | Scrum, Jira, Confluence | Alation **Artificial Intelligence**: Python, ML, Numpy, Pandas, Matplotlib, SF Cortex LLMs, Prompt Engineering

#### Interests

Chess Puzzles: peak rating of 2662 (99th percentile)