SCOTT KOSKOSKI

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SUMMARY

Data scientist & full-stack engineer (**6+ years' experience**) delivering ML, NLP, and optimization in retail, e-commerce, & pharma logistics. Built GPU-accelerated freight platform for 1M+ shipments, enabling multimillion-dollar savings, and an AI RAG (retrieval-augmented-generation) system on 150k records using BGE embeddings. M.S. CS (in progress), M.A. Economics. Expert in Python, SQL, and cloud deployment. Proven record of **translating data into business impact**.

TECHNICAL SKILLS

Languages & Databases Python \cdot SQL \cdot JavaScript/TypeScript \cdot R \cdot C/C++ \cdot SQL Server \cdot PostgreSQL \cdot Oracle \cdot SQLite

ML & Data

PyTorch · Transformers (BERT) · scikit-learn · XGBoost · LightGBM · CatBoost · Pandas ·

NumPy · PySpark · TensorFlow · FAISS · RAG · Polars · Statsmodels

Cloud & DevOps Azure (VMs, Functions, Blob, ML) · AWS (S3, EC2, Lambda) · Docker · Git · Jira/Confluence

Web & Visualization Flask, FastAPI, React, REST/JSON, Tableau, Matplotlib, ggplot2

PROFESSIONAL EXPERIENCE

GREEN MOUNTAIN TECHNOLOGY · Memphis, TN (Remote)

Senior Solutions Engineer (Data Scientist) | Apr 2025 – Present

- **Architected** a Cost Efficiency Index (CEI) platform ingesting LTL freight data from 6+ SQL Server DBs and training 5 GPU-accelerated models on 1M+ records with automated hyperparameter tuning.
- **Delivered** a minutes-to-insight workflow adopted by 6 enterprise shippers, replacing multi-day analyses with real-time freight-cost optimization.

Solutions Engineer II (Data Scientist) | Oct 2022 – Mar 2025

- Engineered Python anomaly-detection, cutting manual monitoring 10+ hrs/week and boosting data reliability 35%.
- Led RFP analyses and optimized ETL pipelines (-40% runtime), enabling negotiations that reduced client spend 15% annually.

Solutions Engineer I (Data Analyst) | Aug 2020 – Apr 2022

- **Built** Tableau supply-chain dashboards on complex SQL for Fortune 500 shippers, elevating operational insight.
- Automated freight-rating scripts in Python, cutting workload 25% and eliminating manual errors.

AUTOZONE · Memphis, TN (Hybrid)

Data Analyst | May 2022 - Oct 2022

- Optimized product-assortment algorithms via statistical analysis (Python, SAS, SQL), improving inventory efficiency 12%.
- **Designed** A/B-test frameworks across 5k+ stores and built causal & multivariate models to surface performance drivers.

VERISK FINANCIAL ARGUS (now part of TransUnion) · White Plains, NY

Analytics Associate – Merchant Analytics | Jun 2019 – Jul 2020

- Forecasted revenue with ARIMA & GAM models (92% accuracy) and deployed ML pipelines in R & Python.
- Tuned SQL queries across 15+ PB of transaction data and built interactive Tableau dashboards, delivering real-time insights.

EDUCATION

M.S. Computer Science — University of Tennessee, Knoxville | Anticipated May 2026

M.A. Economics — University of Memphis | *May 2019*

- Outstanding Economics Graduate Student 2019 · Winner, Wells Fargo Analytics Challenge
- **B.A. Economics, Minor Mathematics** University of Arkansas, Fayetteville | *May 2017*

SELECT PROJECT HIGHLIGHTS

- RAG-Lab Retrieval-augmented Question-Answering (QA) System End-to-end FastAPI service answering U.S. employment-and-wage questions using FAISS vector search (BGE-large embeddings, 150k records) and DeepSeek-V3 LLM; delivers cited, intent-aware responses with < 200 ms vector lookup.
- Gardening App Full-stack React/TypeScript frontend & Flask backend with JWT auth; provides location-based plant recommendations via USDA & weather APIs and persists data in SQLite.