

Hampton Abbott

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SUMMARY

Sports Analytics student (B.S., May 2027) and 4.0 GPA / Chancellor's List honoree, backed by 10+ years as a business operator across real estate services, events, and e-commerce. Combines hands-on operational experience with Python, SQL, and statistical analysis to turn data into decisions that move revenue, efficiency, and customer satisfaction. Seeking data, business, or marketing analyst roles.

EDUCATION

University of North Carolina at Charlotte

Expected May 2027

B.S. in Sports Analytics • GPA 4.0 / 4.0 • Chancellor's List

University of South Carolina — Darla Moore School of Business

Dec 2015

B.S. in Business Administration (Marketing and Management)

TECHNICAL SKILLS

Languages: Python, SQL, Java

Data & ML: pandas, NumPy, scikit-learn, matplotlib, seaborn, nflverse

Tools: Excel, Tableau, Streamlit, Git/GitHub, Jupyter, VS Code

ANALYTICS PROJECTS

Credit-Risk Default Prediction — SQL, Python, scikit-learn, Tableau | [Tableau dashboard](#) · [GitHub](#)

- Designed a normalized SQL database of 1.35M consumer loans; wrote analytical queries (joins, window functions) quantifying default risk by grade, purpose, and borrower segment.
- Trained and compared logistic-regression and gradient-boosting models, reaching 0.716 ROC-AUC / 0.314 KS; a borrower-only variant matched Lending Club's own credit-grade risk ranking using only raw borrower attributes.
- Published an interactive Tableau dashboard translating the findings into risk segments for a lending decision.

Teamora — Student Team-Formation Web App — Python, Streamlit, scikit-learn, scipy | [teamora.streamlit.app](#) · [GitHub](#)

- Designed and deployed a live web app that helps instructors form balanced student project teams from a quick survey — generalizing a data-science capstone into a course-agnostic, usable product.
- Implemented four team-matching models (Hungarian assignment as the optimized default) with a six-metric quality evaluation balancing schedule compatibility, skill coverage, and skill diversity, plus per-team analytics that flag groups likely to struggle.
- Built end-to-end in Python and Streamlit with a modular architecture (preprocessing, models, evaluation); privacy-first in-memory processing and a student-ID→team CSV export that joins directly to a Canvas roster.

Home-Field Advantage — NFL Analytics | Python, pandas

- Analyzed 6,175 regular-season NFL games (2000–2023) from nflverse, finding home teams won 56.26% of games with a +2.23-point average scoring margin.
- Applied a 5-year rolling average to show the advantage has eroded over time — from 57.0% (2000–2008) to 54.8% (2015–2023).

Predicting the Madness — NCAA Basketball | Python, scikit-learn, XGBoost

- Engineered relative team-strength features (net efficiency, strength of schedule, seed gap) from 120K+ games and compared four models — Logistic Regression, KNN, Random Forest, and XGBoost.
- Best model correctly predicted 46 of 59 games (78%) in the unseen 2026 tournament — including both Final Four games and the champion.

WORK EXPERIENCE

Business Owner / Managing Member — Royal Rides LLC

Feb 2021 – Jul 2025

Charlotte, NC

- Analyzed fleet performance data in Excel to optimize maintenance scheduling, increasing operational efficiency by 20%.
- Built customer-feedback tracking to surface service trends, raising satisfaction to 95%.
- Conducted market and financial analysis to guide pricing strategy, driving 30% annual revenue growth.

E-commerce Analyst (Self-Employed) — Online Retail

Sep 2019 – Jan 2021

Charlotte, NC

- Analyzed customer-engagement metrics to optimize branding strategy and increase visibility by 40%.
- Monitored inventory and revenue trends to improve forecasting and purchasing decisions.
- Analyzed sales-performance data to identify high-performing products and refine pricing strategy.

Event Services Manager — Queen Park Social

Apr 2018 – Jul 2019

Charlotte, NC

- Evaluated performance metrics across 100+ events to improve booking efficiency and increase repeat clients by 20%.
- Managed budget data to identify cost savings, reducing expenses by 15% while maintaining service quality.
- Leveraged customer-satisfaction data to refine service protocols, achieving a 98% approval rating.

Project Manager — FirstService Residential Carolinas

Dec 2016 – Apr 2018

Charlotte, NC

- Maintained and audited 200+ client accounts to improve data accuracy and increase satisfaction by 15%.
- Partnered with finance teams to analyze year-end revenue across 90+ accounts, improving reporting accuracy by 10%.
- Applied onboarding and client-performance data to increase retention by 20%.

Athletic Department Marketing Intern — University of South Carolina

Aug 2014 – Jan 2015

Columbia, SC

- Supported marketing and promotional efforts for USC Athletics.

CERTIFICATIONS

- IBM Data Science — IBM (2025)
- IBM Applied Data Science — IBM (2025)