

SEAN JONES

jonesm22@wfu.edu | 954.882.6471 | linkedin.com/in/seanjones01 | seanj2508.github.io/SJPortfolio/

DATA ANALYST

Wake Forest MSBA candidate with a Computer Science foundation and hands-on experience cleaning and analyzing data. Built end-to-end data pipelines using Excel cleaning, SQL engineering, and Power BI dashboarding to turn raw datasets into pricing intelligence dashboards and predictive models. Brings a full-stack analytics skill set that helps companies turn complex data into confident, data-driven decisions.

EDUCATION

Wake Forest University, Winston-Salem, NC

Master of Science in Business Analytics, May 2027

Bachelor of Science in Computer Science – Minors in Mathematics and Psychology, May 2026

Honors: Dean's List

AREAS OF EXPERTISE

Leadership | Program Development | Team Building | Event Planning | Crisis Management | Deep Learning | Statistical Analysis

Data Visualization | Machine Learning | Collaboration | Relationship Building | Communication | Active Listening | Adaptability

Problem-Solving | Decision Making | Attention to Detail | Situational Awareness | Resilience | Time Management | Ambitious Learner

TECHNICAL SKILLS & CERTIFICATIONS

Programming Languages: Python, SQL

Data Analysis & Visualization: Excel (Pivot Tables), Power BI

Analytical Software & Tools: Database Management: SQL Lite

Machine Learning: PyTorch, Transfer Learning, Model Calibration, Feature Engineering, Expected Value Modeling

Certifications: LinkedIn Learning: SQL Essential Training, Power BI Essential Training

PROFESSIONAL & LEADERSHIP EXPERIENCE

Wake Forest University

FOUNDER | ARTIFICIAL INTELLIGENCE CLUB

Oct 2024 – May 2026

- Founded and led a 15-member student organization focused on AI concepts and applications, coordinating weekly meetings, guest speakers, and a faculty-advised technical research project
- Directed a faculty-advised research initiative building a patch-based feedforward neural network in TensorFlow/Keras, achieving 76% test accuracy on 4-class lung infection segmentation from CT imagery despite severe class imbalance

PRESIDENT | KAPPA ALPHA PSI

Apr 2025 – May 2026

- Led strategic initiatives and operational oversight for the chapter, collaborating closely with the executive board and members of other organizations to align fundraising and community service efforts with organizational goals
- Planned and executed a week-long slate of fall and spring events, including alumni-led industry symposiums, community service projects, and social programming, to connect members with professional and community opportunities

RESIDENT ASSISTANT

Aug 2025 – May 2026

- Served as a point of contact for 34 students, applying structured conflict resolution and problem-solving processes to address interpersonal community issues
- Facilitated recurring educational and community programs in coordination with housing staff and campus partners, strengthening student engagement across the residential community

ANALYTICAL PROJECT EXPERIENCE

Airbnb Pricing Intelligence Dashboard: Cleaned and structured 7,467 raw listings records in Excel, then engineered a SQL (SQLite) transformation layer with aggregation views, window functions, and subqueries to segment districts by sample reliability and price tier. Built a Power BI dashboard revealing a 3-tier pricing structure across 35 districts, showing top-priced districts derive their averages from a mix of listing tiers rather than uniformly luxury inventory, while flagging thin-sample districts to prevent misleading comparisons. Found that professional hosts (6+ listings) command a ~32% price premium over individual hosts and skew toward High-tier listings at nearly twice the rate of individual hosts

NBA/WNBA Player Props Prediction System: Built a PyTorch pipeline processing 70K+ game logs across 50+ engineered features to predict 6 stat categories (PTS, REB, AST, BLK, STL, FG3M) for 470+ tracked players. Pulled real-time player prop odds, via The Odds API, across 4 markets applying head-to-head feature engineering and calibration offset tuning to improve prediction reliability. Applied EV-based bet filtering to isolate high-edge wagers, achieving a 56.7% win rate versus 44.7% on low-edge bets and a 52.4% breakeven threshold, confirming the model's edge signal was statistically meaningful rather than noise.