

BUSINESS ANALYST

Engineering professional transitioning into business analysis, with a foundation in design, programming, and program management. Trained to break down difficult, ambiguous problems and translate technical concepts for audiences with no prior context. Now combining that analytical rigor with Agile-driven program management and growing Python proficiency to anticipate risks, evaluate outcomes, and support cross-functional teams. Positioned to bridge technical and business perspectives, turning complex problems into clear, actionable strategy.

EDUCATION

Wake Forest University School of Business, Winston-Salem, NC
Master of Science in Business Analytics, May 2027

North Carolina Agricultural and Technical State University, Greensboro, NC
Bachelor of Science in Electrical Engineering, May 2026

AREAS OF EXPERTISE

Program Management | Strategic Planning | Leadership | Problem-Solving | Decision-Making | Cross-functional Collaboration

Data Engineering | Business Data Management | Programming Language | Analytical Skills | Research Skills | Time Management

Team Coordination | Mentoring | Employee Engagement | Public Speaking | Interpersonal Skills | Adaptability | Resilience

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, C/C++

Data Analysis & Experimental Design: Excel (Pivot tables), Statistical methods

Productivity & AI Tools: Microsoft Office Suite, Google Suite, Claude AI

PROFESSIONAL EXPERIENCE

INTERN, ENGINEERING | Naval Air Warfare Center Aircraft Division | Saint Inigoes, MD Summer 2023 – Summer 2026

- Developed hands-on experience with Combat Integration & Identification Systems, supporting project management through technical deliverable reviews, meeting facilitation, and cross-team coordination
- Monitored and recorded electrical metrics for a Test Bed Power Monitoring System, supporting data processing, management, and visualization
- Operated Unmanned Aircraft Systems to collect and analyze atmospheric data, including pressure, temperature, and humidity, for Unmanned Weather Evaluation projects

DIGITAL NAVIGATOR, DIGITAL CHAMPION GRANT | North Carolina A&T | Greensboro, NC January 2025 – May 2026

- Delivered individualized peer-to-peer coaching on foundational digital skills and everyday tech tools, from device basics to common apps and online services, helping students and community members become more effective, confident digital learners

LEADERSHIP

Founder – Transfer Aggies

- Led all chapter operations and a full Executive Board of 10, setting strategic vision, chairing weekly/monthly meetings, planning 5 events per semester, and serving as primary liaison between members, advisors, and campus partners
- Grew member engagement to over 150 members while improving communication strategies and cross-campus promotion, while maintaining full compliance with university organizational policies

Volunteer – YMCA Teen Leadership & College/Career Readiness

- Mentored teens ages 13-18 through leadership development, college prep, and career exploration activities, including internships, STEM workshops, and college tours
- Facilitated a leadership curriculum from the Center for Creative Leadership, supporting participants' personal growth and readiness for life after high school

ANALYTICAL PROJECT EXPERIENCE

Top Spotify Songs Analysis: Analyzed a dataset of 2,134 top-streamed songs of 2024 using Python and Excel to investigate the statistical relationship between Spotify Streams and TikTok Views. Conducted hypothesis testing and constructed confidence intervals to evaluate whether TikTok engagement is associated with Spotify performance, supported by descriptive statistics and probability distribution analysis to characterize each variable's shape and skewness. Applied AI-assisted coding tools throughout the workflow to accelerate data cleaning, visualization, and statistical interpretation

Through-Wall Microwave Imaging Scanning System: Built an automated CoreXY (belt-driven XY motion) scanning gantry with Arduino UNO to synthesize a virtual antenna array from a single 6 GHz patch antenna, then applied Synthetic Aperture Radar (SAR) back-projection algorithms to Vector Network Analyzer (VNA)-captured scattering parameter (S-parameter) data to reconstruct sub-millimeter 3D heatmaps for through-wall object detection