

ESTEBAN CIFUENTES COYOY

cifuea22@wfu.edu | 571.245.8490 | linkedin.com/in/e-cifuentes

DATA ANALYST

MSBA Candidate and Engineering Graduate with a strong foundation in data analysis, quantitative problem-solving, and statistical reasoning. Experienced applying Python, MATLAB, ArcGIS Pro, and Google Earth Engine to analyze complex environmental and geospatial datasets. Proven leader with experience managing student organizations and collaborating on research projects, combining technical curiosity with strong communication skills to transform data into actionable insights for business decision-making.

EDUCATION

Wake Forest University School of Business, Winston-Salem, NC

Master of Science in Business Analytics, May 2027

Wake Forest University School of Business, Winston-Salem, NC

Bachelor of Science in Engineering - Civil & Environmental Engineering Concentration, May 2026

AREAS OF EXPERTISE

Analytical Problem-Solving | Remote Sensing | Time Management | Cross-functional Collaboration | Data Visualization

Machine Learning Model Training | Statistical Analysis | Team Leadership | Stakeholder Engagement | Community Engagement

Project Management | Engaging Customer Service | Active Listening | Experimental Design | Data Analysis | Critical Thinking

TECHNICAL SKILLS

Programming Languages: Python, Java, MATLAB

Software: AutoCAD, Revit, Fusion360, SOLIDWORKS, Google Earth Engine, ArcGIS Pro, ArcGIS Online

Languages: Spanish (Native), English (Native)

PROFESSIONAL EXPERIENCE

OASIS PLANT SCAPING | **Plant Technician**

May 2023 – June 2026

- Monitored and evaluated plant health data to identify issues and implement appropriate solutions across over 75 different clients
- Maintained organized inventory of plants, supplies, and equipment to support daily operations
- Collaborated with a team of 8 to complete up to 15 daily client service visits while meeting quality and scheduling expectations.
- Applied strong attention to detail and problem-solving skills in a fast-paced, hands-on environment

WFU ENGINEERING DI VITTORIO LAB | **Research Assistant**

May 2023 – December 2023

- Analyzed water quality data to calibrate a scalable satellite-based prediction model for environmental monitoring
- Prepared and validated geospatial datasets in ArcGIS Pro to support machine learning models across 57 watersheds for a NASA-funded research project
- Automated multi-temporal land cover classification workflows in Google Earth Engine and evaluated accuracy with MATLAB.
- Mentored an undergraduate intern on remote sensing, water quality analysis, and technical research methods
- Presented research findings at the Wake Forest University Undergraduate Research Symposium

LEADERSHIP & COMMUNITY EXPERIENCE

ALPHA PHI OMEGA | **Membership Vice President, Standards Chair**

Spring 2023 – May 2026

- Oversaw new member initiation process through management and record keeping for over 200 members
- Maintained and updated organizational constitution via bylaw amendments and additions
- Served over 25 hours per semester through community projects such as communal blood drives, food drives, and supply drives leading to increased access to essential resources for underserved populations

THETA TAU PROFESSIONAL ENGINEERING FRATERNITY | **Member**

Fall 2023 – May 2026

- Contributed to obtaining the chapter's national charter and official recognition, establishing university's first chapter
- Coordinated professional development, networking, and service events for a growing organization of over 50 engineering students, fostering member engagement and collaboration

ANALYTICAL PROJECT EXPERIENCE

NASA Coastal Marsh Change Study: Applied Google Earth Engine, ArcGIS Pro, and MATLAB to analyze multi-temporal satellite imagery and geospatial datasets, supporting a NASA-funded study of coastal marsh change. Developed land cover classification workflows, prepared machine learning training data, and evaluated model performance through accuracy assessments to generate reliable environmental insights.

Geographical Information Systems: Developed an interactive GIS application in ArcGIS Pro by integrating publicly available parcel, zoning, demographic, and infrastructure datasets from Winston-Salem and North Carolina agencies. Applied spatial analysis and data visualization techniques to identify locations suitable for community initiatives and create a decision-support tool for local planning.