

FALMATA WAKO

Denver, CO • 720-989-8125 • wakofalmata@gmail.com • linkedin.com/in/falmatawako

EDUCATION

University of Denver – Daniels College of Business

Denver, CO

BSBA, Double Major in Business Information & Analytics and Finance

Expected Graduation: June 2024

- GPA: 3.95/4.00 (Cumulative)
- Relevant Coursework: Project Management, Information Management, Business Communication, Automating Business Processes, Data Mining and Warehousing, Leadership, Business Intelligence
- Studied abroad in London, England at Queen Mary, University of London during Fall 2022 semester

PROFESSIONAL EXPERIENCE

Accelerant.ai

Remote

Analyst Intern

September 2023 – Present

- Develop multi-year forecasting models to discover trends and insights to support strategic initiatives
- Consolidate scattered data from 10+ files into a centralized location to function as a source of truth
- Partner with 3 cross-functional teams to gather and analyze financial data to support decision-making

J.P. Morgan

San Francisco, CA

Investment Banking Summer Analyst, Mergers and Acquisitions Group

June 2023 – August 2023

- Collaborated on 4 M&As and 1 shareholder activism deal within technology and healthcare industry
- Conducted 10+ valuation analyses (DCF, LBO, etc.) and prepared presentation materials for clients
- Engaged with 4 sets of stakeholders to improve and deliver on key performance metrics and goals

Cedar Investors

Denver, CO

Analyst Intern

January 2023 – May 2023

- Analyzed confidential information memorandums of 15 acquisition targets, enriching strategic insights
- Proposed targeted questions for acquisition targets and sell-side advisors, streamlining due diligence
- Recommended and justified new geographic markets for portfolio expansion, driving organic growth

PROJECTS

Trackfolio

- Developed a Windows Forms app for tracking past stock trades using C#, MS SQL Server, and Visio

Shoe Store Data Mart

- Collaboratively led team members and created data mart for a shoe store data using SSIS and Python

R Flexdashboard

- Designed an interactive dashboard to explore salary data using various predictive modeling techniques

LEADERSHIP AND COMMUNITY INVOLVEMENT

Society of Physics Students

Denver, CO

Member

September 2021 – Present

Student Body Government

Greensboro, NC

Representative

January 2017 – May 2017

- Led meetings and engaged with school administrators and students to increase school spirit

SKILLS

Computer: Python, SQL, VBA, C#, R, Salesforce (CRM), Tableau, JMP, Microsoft Office Suite, Power BI

Technical: Programming, Data Analysis & Visualization, Market Research & Analysis, A/B Testing, Strategy, Statistical Analysis & Modeling (Regression, Decision Tree, Optimization, etc.), Strategic Planning, Design