Brayden Swavey

Financial Analyst | FP&A | Corporate Finance

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Professional Summary

Results-driven **financial analyst** (B.B.A. Finance, Major GPA 3.53) with public-sector CAFR data, DCF / WACC modelling, Excel VBA automation and high-volume e-commerce P&L ownership. Converts raw data into investment insight and revenue growth (>500 % YoY). Seeking an analytical role in buy-side or corporate-finance settings.

Work Experience

Municipal Advisory Council of Texas – Austin TX – 05/2024 – 08/2024

Financial Analyst Intern

- Imported / reconciled 50+ ISD audits into statewide database supporting USD 10 M-100 M bond offerings
- Aligned ADA, tax roll, and debt metrics with audits to ensure consistency across investor reports
- Exceeded 102% of production targets while upholding rigorous accuracy standards across audit-driven data

Amazon Seller (self-operated) -12/2020 - 04/2025

eCommerce Financial Operator

- Engineered pricing & inventory VBA model improving GMROI 18 % and eliminating stock-outs
- Managed USD 2 K-10 K rolling inventory across 250+ SKUs; drove 500 % YoY revenue lift
- Monitored margin trends with Power Query reporting dashboard to guide repricing actions

Mint Moving LLC – 08/2023 – 12/2024

Operations Manager & Financial Advisor

- Co-ordinated 25+ moves (20 residential, 5 commercial) with full logistical oversight
- Introduced cash-flow snapshot raising project margin visibility

Key Projects

- Equity Simulation Model: developed Excel VBA tool simulating Monte-Carlo paths, DCF flows, and WACC toggles for risk-adjusted equity valuation; featured in BraydenSwavey.com pitch models
- **Texas Bond Tracker**: engineered structured data pipeline parsing ISD audit PDFs into clean JSON; improves investor workflows for bond due diligence and issuer transparency

Education

Texas Tech University – Rawls College of Business – Lubbock TX – 05/2025

B.B.A. Finance (Major GPA 3.53)

- Dean's List: Spring 2022, Spring 2024, Fall 2024
- Advanced coursework: Financial Modelling, Investments, Corporate Finance

Technical Skills

- Financial Modelling (DCF, NPV, IRR)
- Excel / VBA / Power Query
- PivotTables & advanced functions
- Scenario & Monte-Carlo analysis

- Data Visualisation (Power BI)
- SQL basics & Python
- Financial Reporting & CAFR
- Risk Assessment / VaR