

Ryan Reiser

Golden CO, Boston MA, Philadelphia PA

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EDUCATION

Colorado School of Mines

BS in Business Engineering and Management Sciences

Spring 2026

- Specialization in Business Analytics & AI / Machine Learning
- Dean's List and Honor Roll recipient for 3 consecutive semesters

WORK EXPERIENCE

Quantitative Risk Analyst (Capstone Project)

Fall 2025 – Winter 2025

CoBank

Denver, CO

- Worked with CoBank's Vice President of Quantitative Risk to analyze and present data methodologies explaining the firm's financial and risk position relative to other leading credit institutions
- Built a SQLite database that aggregated 25 years of quarterly risk and balance sheet data across several financial institutions for the purpose of analysis and financial comparison
- Developed Autoregressive Distributed Lag (ARDL) models with Random Forest dimensionality reduction in Python to forecast total loan allowance and rank leading internal and macroeconomic explanatory variables

PROFESSIONAL SKILLS

Software Excel, MS Project, Microsoft Suite, Adobe Suite, Arena

Programming Python, SQL, C++, Stata, RStudio, JavaScript, HTML, CSS, Git

Communication Technical Documentation, Data Visualization, Project Management, Marketing

TECHNICAL PROJECTS *(Click each to view on my website)*

Energy Investment Forecasting Report

Built log-differenced Ordinary Least Squares (OLS) regression models in Stata to forecast stock performances of leading fossil fuel and renewable energy businesses based on econometric factors, validating statistical results with variance inflation, heteroskedasticity, and omitted variable tests

Intel & AMD Financial Accounting Comparison

Conducted comprehensive financial comparisons of Intel and AMD, creating Excel visualizations of key accounting ratios such as issuance of long-term debt, debt-to-equity ratio, and repurchases of common stock to evaluate the investment prospects of each company through their current financial structures

Semiconductor Industry Exploratory Data Analysis

Built, tuned, and evaluated Random Forest, k-Means clustering, and Artificial Neural Network models in Python to explore structural relationships between NVIDIA stock prices, semiconductor production indices, and semiconductor manufacturing employment trends as part of a comprehensive analysis on AI's impact in the global semiconductor industry

U.S. Recession Probability Forecast

Visualized and presented Random Forest, Principal Component Analysis (PCA) and Logistic Regression models in Python to forecast near and long term U.S. recession probabilities from key macroeconomic factors like industrial production, treasury yields, and unemployment rates

Marketing Plan Presentation

Developed and presented a semester-long marketing plan for the small restaurant chain Atomic Cowboy by identifying KPIs and conducting SWOT, PESTEL, and VRIO analyses of the company and its competitors, ultimately creating timed and actionable objectives and budget timelines that best benefit company strategy