

## ERIC PRICE

Fort Collins, CO

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Portfolio: [https://ecprice1.github.io/github\\_portfolio/](https://ecprice1.github.io/github_portfolio/)

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### Summary

Results-driven finance professional with over 13 years of experience in credit analysis, underwriting, and risk management. Expertise in leveraging data analytics to drive strategic business decisions and optimize credit processes. Skilled in Python, SQL, and data visualization tools with a proven track record of increasing revenue and operational efficiency. Demonstrated success in leading cross-functional teams and collaborating with stakeholders to deliver sustainable results. Seeking to contribute strong analytical and leadership skills to a dynamic, data-driven environment.

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### Technical Skills

#### Programming Languages & Frameworks

Python, SQL, Excel, VBA, JavaScript, HTML

#### Data Analysis & Machine Learning

Pandas, NumPy, SciPy, SciKit-Learn, TensorFlow, Keras Tuner

#### Tools & Technologies

Jupyter Notebooks, API Programming, Web Scraping, Matplotlib

#### Software & Platforms

Vision Commerce, Salesforce, Microsoft Office Suite

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### Relevant Experience

#### Pawnee Leasing Corporation – Fort Collins, CO

*Credit Manager, Vendor Direct Division (Tandem Finance)* | Sep 2021 – Aug 2023

- Supervised 6 direct reports in managing the end-to-end credit process, including policy development and execution
- Led business growth, increasing funded transactions from \$30M to \$333M within 2.5 years
- Oversaw a credit application flow of \$1.4B in 2022, ensuring accurate and timely decision-making
- Actively participated in weekly Management Leadership Team meetings, presenting credit trends and collaborating across departments

*Credit Supervisor* | Nov 2017 – Sep 2021

- Managed credit exceptions and underwrote larger applications, combining leadership and hands-on responsibilities
- Developed new reporting methods and tracked key performance indicators (KPIs)
- Established and led the vendor direct credit department, creating tailored training materials for the team
- Partnered with IT teams to upgrade underwriting software, enhancing data integrity and decision-making efficiency

## Additional Experience

### **Balboa Capital, a Division of Ameris Bank – Costa Mesa, CA**

*Senior Credit Analyst* | Mar 2024 – Nov 2024

### **Pawnee Leasing Corporation – Fort Collins, CO**

*Credit Analyst I & II* | May 2014 – Nov 2017

### **First National Bank of Omaha – Loveland, CO**

*Loan Specialist / Team Lead* | May 2011 – May 2014

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## Projects

### **Predicting Coronary Heart Disease |**

<https://github.com/andrewjmack/coronary-disease-predictive-model>

- Utilized machine learning models to predict the likelihood of coronary heart disease in patients based on various health metrics.
- Contributed to data cleaning, splitting datasets into training and test sets, and optimizing models using both sequential and hyperparameter tuning techniques.
- **Tools / Languages Used:** Python, SciKit-Learn, TensorFlow, Keras Tuner

### **Utilizing Spotify Metrics to Predict Song Popularity on TikTok |**

<https://github.com/ECPrice1/Tiktokify> | <https://ecprice1.github.io/Tiktokify/>

- Analyzed trends in Spotify song metrics and their correlation with song popularity on the Billboard TikTok Top 50 chart.
- Contributed by coding APIs to extract song attributes from Spotify, web scraping data from the Billboard website, and implementing "Trends in Data" feature for the interactive dashboard using JavaScript.
- **Tools / Languages Used:** Python, API Programming, Web Scraping, JavaScript, HTML

### **ESG Ratings & Stock Price |** <https://github.com/r-swift/Group-4-Project-1>

- Analyzed the correlation between ESG ratings and stock prices to understand how sustainability factors influence market performance.
  - Contributions included coding APIs to retrieve stock data, identifying and removing outliers, and performing regression analysis to derive insights.
  - **Tools / Languages Used:** Jupyter Notebooks, Python, Pandas, Matplotlib, SciPy, NumPy, Regression Analysis
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## Education

### **Certificate, Data Analytics & Visualization**

University of Denver, Denver, CO

A 24-week intensive program focusing on technical programming skills, including Excel, VBA, Python, SQL, Big Data analytics, and machine learning.

### **Bachelor of Arts in Economics, Minor in Business**

University of Colorado at Boulder, Boulder, CO

