

# LinkedIn Posts - January 30, 2026

Generated Report

**January 30, 2026**

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## Content

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### Post 1: Compliance Analysis

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**Copy and paste the text below:**

Just completed an enterprise-scale analysis of **5.77 million** consumer financial complaints from the CFPB database (2020-2024).

**Key findings:**

- 2024 saw a **+111.88% YoY increase** in complaints
- Credit reporting dominates at **79.9%** of all complaints
- Florida leads with **771K complaints**
- Industry maintains **99.49% timely response rate**
- Top 3 companies: Equifax (1.49M), TransUnion (1.47M), Experian (1.37M)

This analysis demonstrates the power of processing millions of rows of public regulatory data to surface actionable compliance intelligence.

Built with CMS Enterprise - my custom analytics platform for enterprise-scale data processing.

Data source: CFPB Consumer Complaint Database

Verification: [consumerfinance.gov/data-research/consumer-complaints/](https://consumerfinance.gov/data-research/consumer-complaints/)

#DataAnalytics #Compliance #FinancialServices #BigData #CFPB #RegulatoryIntelligence

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### Post 2: Finance Analysis

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**Copy and paste the text below:**

20 years of US financial markets in one analysis: **188,720 daily observations** across 38 instruments (2006-2026).

**Key findings:**

- S&P 500: **+450.9% total return** (8.92% CAGR)
- 10-Year Treasury: Currently at **4.52%** (20Y avg: 2.87%)
- VIX: **17.67** current (spent 28% of days above 20)
- Best sector: Technology
- Gold: **+447%** over 20 years

The analysis covers three major market events: 2008 Financial Crisis, 2020 COVID Crash, and 2022 Bear Market.

Built with CMS Enterprise using Yahoo Finance data.

#Finance #Markets #SP500 #Investing #DataAnalysis #QuantitativeFinance

## Post 3: Crypto Analysis

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Copy and paste the text below:

Analyzed **199,555 data points** across 1,000 cryptocurrencies to map the current state of digital asset markets.

### Key findings:

- Total Market Cap: **\$3.07 Trillion**
- Bitcoin Dominance: **54.72%**
- BTC 1-Year Return: **-17.97%**
- ETH 1-Year Return: **-18.10%**
- BTC Annualized Volatility: **41.34%**
- 92 coins above \$1B market cap

Sector breakdown: Layer 1s dominate with \$2.13T market cap, followed by stablecoins at \$262B.

Data source: CoinGecko API

Built with CMS Enterprise.

#Crypto #Bitcoin #Ethereum #DeFi #Web3 #DataAnalytics #CryptoMarkets

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## Post 4: Weather/Climate Analysis

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Copy and paste the text below:

Processed **2.19 million hourly weather observations** across 50 major US metros over 5 years (2021-2026).

### Key findings:

- Average temp across all cities: **61.14°F**
- Hottest city: Miami (**76.87°F** avg)
- ※ Coldest city: Anchorage (**36.94°F** avg)
- Record high: **117.9°F**
- Record low: **-33.6°F**
- ⚡ **19,456 hours** above 100°F recorded
- Wettest city: Houston (364.74" over 5 years)

This data supports energy demand forecasting, urban planning, and climate risk assessment.

Data source: Open-Meteo Historical Weather API

Built with CMS Enterprise.

#ClimateData #WeatherAnalytics #UrbanPlanning #DataScience #EnergyForecasting

## Combined Summary Post (Optional)

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Copy and paste the text below:

This week I processed **8.35 million rows** of real public data across 4 enterprise verticals:

- **Compliance:** 5.77M CFPB complaints (2020-2024)
- **Finance:** 189K daily market observations (20 years)
- **Crypto:** 200K data points across 1,000 coins
- **Weather:** 2.19M hourly observations (50 US cities)

Each analysis includes full PDF reports with verifiable public data sources.

This is what enterprise-scale analytics looks like. All built with my custom CMS Enterprise platform.

GitHub: [github.com/mboyajeffers/Proof\\_Package](https://github.com/mboyajeffers/Proof_Package)

#DataEngineering #Analytics #BigData #Portfolio #DataScience

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**Clean Metrics Studio**