

Hi,

Please do the below task as a first step of the hiring process. Candidates who get selected will be shortlisted for the interview

## Assignment Overview

You will have to work with two primary datasets:

1. Bitcoin Market Sentiment Dataset

o Columns: Date, Classification (Fear/Greed

2. Historical Trader Data from Hyperliquid

o Columns include: account, symbol, execution price, size, side, time, start position, event, closedPnL, leverage, etc.

Your objective is to explore the relationship between trader performance and market sentiment, uncover hidden patterns, and deliver insights that can drive smarter trading strategies.

Link to dataset

Historical Data

<https://drive.google.com/file/d/1IAfLZwu6rJzyWKgBToqwSmmVYU6VbjVs/view?usp=sharing>

Fear Greed Index link:

[https://drive.google.com/file/d/1PgQC0tO8XN-wqkNyghWc\\_-mnrYv\\_nhSf/view?usp=sharing](https://drive.google.com/file/d/1PgQC0tO8XN-wqkNyghWc_-mnrYv_nhSf/view?usp=sharing)

Apply now and take the next step in your data science career with one of the most innovative teams in Web3 trading!

Application Deadline: [Date – 2 weeks from posting]

## HOW TO APPLY

Send your resume and completed assignment (GitHub, portfolio, blog, etc.) to **chetan@primetrade.ai** and **sonika@primetrade.ai** with the subject:

"Junior Data Scientist – Trader Behavior Insights"

Candidates who advance will be notified within 3 business days. Don't wait – the most qualified candidates apply within the first 72 hours.

Ideal for: Recent graduates, bootcamp graduates, undergraduates, and crypto-native analysts who can demonstrate exceptional analytical ability.

Don't miss this rare opportunity to join a team that's redefining trading intelligence in the Web3 space. While others are analyzing historical data, you'll be shaping the future of crypto trading.

First come first serve, so get the task done asap