



CROWDCENT

[THE ULTIMATE SUBMISSION]

Building Multi-Source Crypto Ranking ML Models

Jason Rosenfeld | CrowdCent | DeAI Day SF | Jan 27, 2026

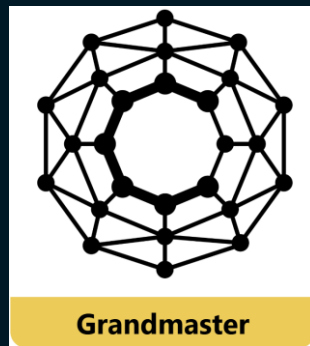
[WHY CROWDCENT?]

Turn machine learning (LLM prompting) skills into live crypto trading for the CrowdCent Challenge meta-model

- Predict 10d and 30d relative returns for all perps on Hyperliquid
- Earn CC Points for live performance
- Join ~30 participants and 7,500+ submissions
- \$20K+ USDC & NMR distributed to community



Scikit-Learn Experts



Numerai Grandmasters

[HOW WE'RE DIFFERENT]

We have no competitors, only potential collaborators

→ Open-Source Tools

numerblox, crowdcent-challenge, centimators,
crowdcent-mcp, cc-liquid

→ Quality > Quantity

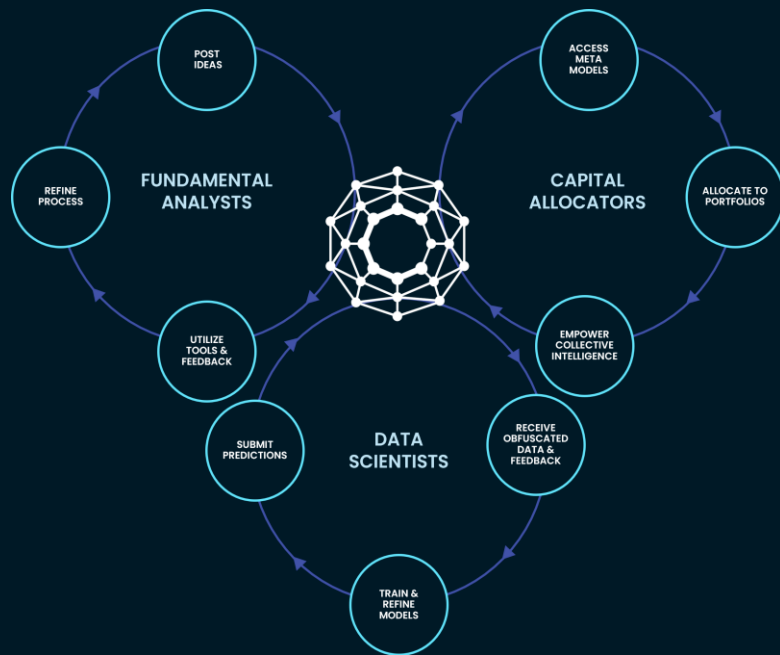
Pure meritocracy

→ Quant + Fundamental

Blend NLP theses with ML signals

→ Long-term, positive-sum thinking

Alignment motivates everyone to contribute



[HOW SCORING WORKS]

Two metrics that matter for deployment

Spearman Correlation

"Is the overall ranking correct?"

- Monotonic relationship
- Equal weight to all positions

NDCG@40

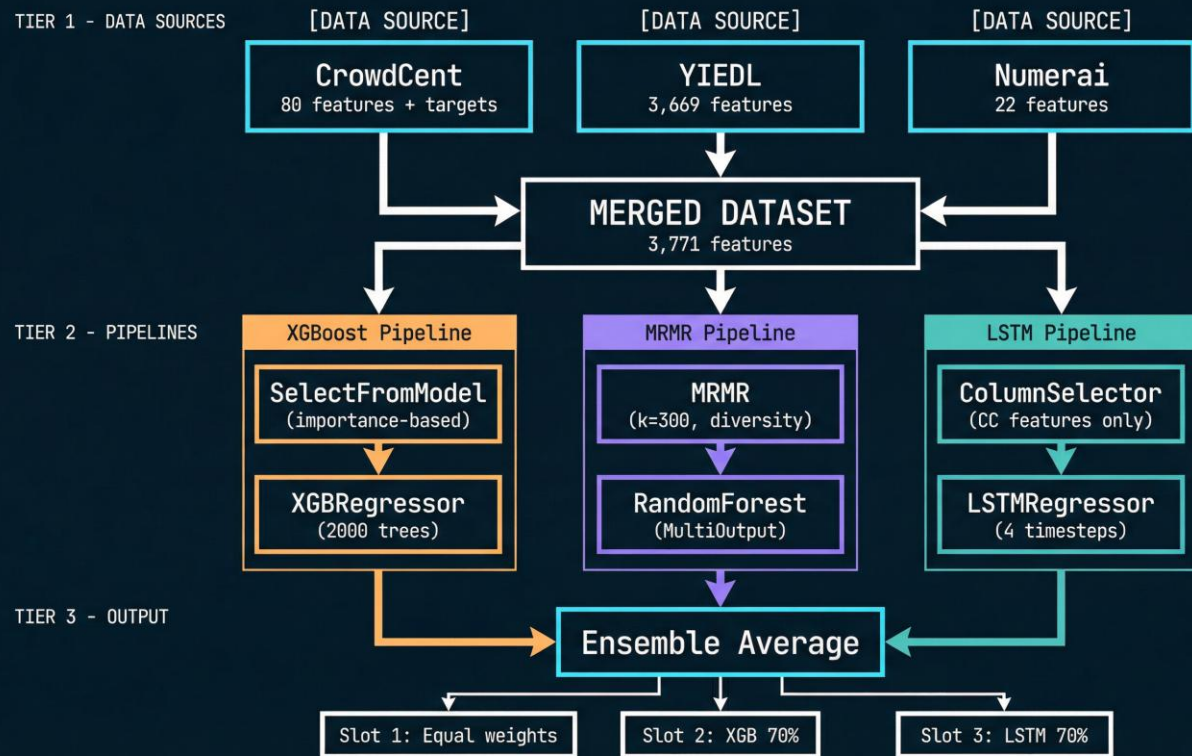
"Are your TOP picks correct?"

- Top positions weighted heavily
- Position 1 matters most

YOUR PICKS	ACTUAL RETURNS
1. ETH ----->	1. ETH +18% ✓ TOP MATCH
2. BTC ----->	2. BTC +12% ✓ TOP MATCH
3. SOL ---.	3. AVAX +10% ✗ MISSED
4-8...	4-8... (less important)

[WHAT WE'RE BUILDING TODAY]

Blend CrowdCent-Yiedl-Numerai data → ensemble model → live submission



[WHAT YOU'RE BUILDING TOMORROW]

Take what you've learned and level up

- Build an AI Agent to manage your workflow (crowdcent-mcp)
- Have an LLM improve your models (centimators)
- Trade the meta-model on Hyperliquid (cc-liquid)
- Build, model, and trade with our open-source tools!

[GPU SETUP: YOTTA LABS]

Setup in just a few clicks, pre-loaded with code and data

→ Find the CrowdCent Challenge Template @
console.yottalabs.ai/compute/templates/67

→ Click Deploy

→ Configure your pod with:

- name
- GPU
- storage

→ Connect → JupyterLab:8888 



[GPU SETUP: YOTTA LABS]

Launch Templates / CrowdCent

**CrowdCent** 256 GB Container
crowdcent/deal-workshop:latest

Deploy

View On Docker

CrowdCent Challenge workshop for predicting 10d/30d returns on Hyperliquid perps. Pre-loaded notebook, multi-source data (CrowdCent + Numerai + YIEDL), and sklearn/XGBoost ML stack.

Challenge-Pod Running

ID: 406234618094686676
Created by: jason@crowdcent.com

256 GB Container

24 GB VRAM | 115 GB RAM | 30 vCPU

Hardware  RTX 4090 X1

Container crowdcent/deal-workshop:latest

Region us-east-1

Upload 147 Mbps

Download 807 Mbps

Disk Input 3559 Mbps

Disk Output 2884 Mbps

Connect

Logs

Pause

...

Connection Option

Connect SSH

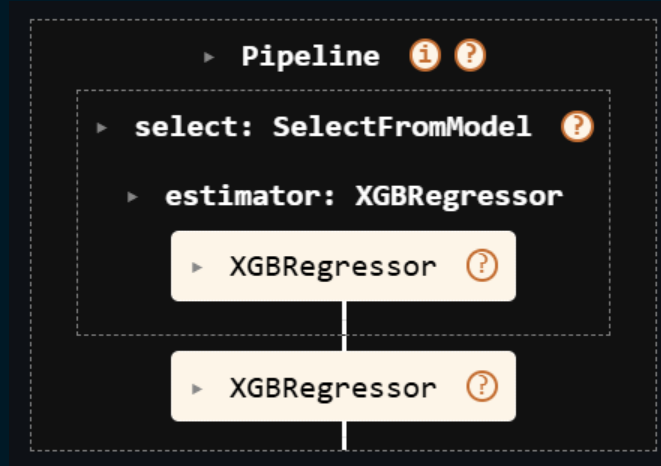
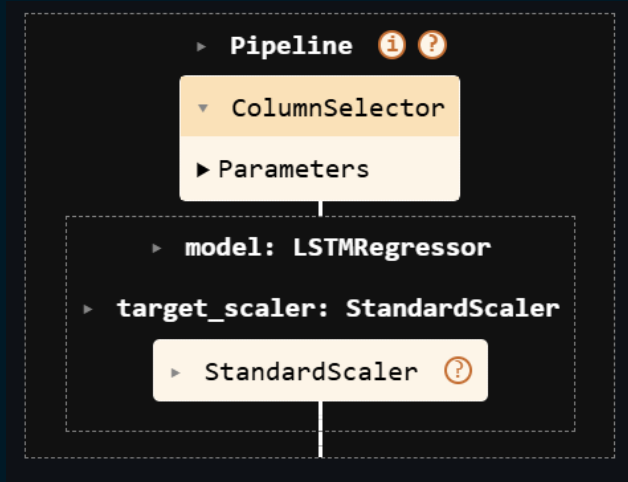
HTTP Services
Connect to your service using HTTP using a proxied domain and port.

Jupyter Lab → :8888 Ready 

Direct TCP Ports
Connect to your pod using direct TCP connections to exposed ports.

[SKLEARN PIPELINES]

- Pipelines are fully composable / stackable
- All hyperparameters can be grid-searched together



[LET'S BUILD IT]

`docs/tutorials/deai-day-ultimate-submission.ipynb`

- Follow along in the notebook
- **Customize & add your pipelines**
- Train on Yotta GPUs
- Submit live by end of session



[RESOURCES]

→ GitHub: [crowdcent/crowdcent-challenge](https://github.com/crowdcent/crowdcent-challenge)

→ Install: `uv pip install crowdcent-challenge`

→ Challenge Docs: docs.crowdcent.com

→ Discord: discord.gg/v6ZSGuTbQS



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