

Abhishek Rajput (ARDev)

Blockchain Data Analyst

+91 7490857635

India

ardev029@gmail.com

[abhishekrajput-ardev](#)

PROFESSIONAL SUMMARY

Blockchain Data Analyst with 2+ years of hands-on experience designing and delivering on-chain analytics, governance intelligence, and ecosystem research for major L2 ecosystems. At LamprosTech, I support LamprosDAO's public research initiatives by building widely-adopted dashboards and analytical frameworks. Recognized for creating high-visibility Dune dashboards, contributing to Optimism Retro Funding, and generating actionable insights for governance and ecosystem stakeholders across Optimism, Arbitrum, and Base.

EXPERIENCE

Blockchain Data Analyst

Lampros Tech - Ahmedabad, India | 08/2023 – Present

- Leading the blockchain data analytics team, managing research execution, delivery timelines, and stakeholder requirements
- Driving on-chain analytics and governance research initiatives across DAOs, Layer 2 chains, and DeFi protocols
- Designed and delivered publishable Dune dashboards for governance, incentives, voting behavior, and protocol performance
- Conducted governance, voting, and incentive impact analysis to support community decision-making and ecosystem strategy
- Authored and published public research reports and dashboards adopted by multiple Web3 ecosystems

Blockchain Developer Intern

Lampros Tech - Ahmedabad, India | 02/2023 – 08/2023

- Built a strong foundation in Web3 fundamentals, including Layer 1 and Layer 2 blockchain ecosystems
- Developed hands-on skills in blockchain data analytics, querying and analyzing on-chain datasets
- Supported the creation of analytical dashboards and research workflows for protocol and ecosystem analysis

PROJECTS

MegaETH Public Sale (Web3 Auction Analytics & Data Storytelling) [\[Report\]](#) [\[Dashboard\]](#)

- Analyzed the complete 72-hour MegaETH public sale using on-chain data, covering 53,000+ bidders, \$1.39B in commitments, and 27.8× oversubscription
- Built a custom Dune dashboard with SQL models to track real-time bidding behavior, wallet participation, locked vs unlocked bids, and phase-wise momentum shifts
- Conducted three-phase auction analysis (Early, Mid, Final) to identify demand surges, bid revision strategies, and price-ceiling competition dynamics
- Performed wallet-level analytics to uncover bidder behavior patterns, conviction differences, and average commitment gaps between locked and unlocked participants
- Produced an end-to-end research report and executive summary deck, translating complex on-chain data into clear insights for Web3 stakeholders

Open-Source DeFi Data Analytics Contributions [\[Dework\]](#) [\[DefiLlama\]](#)

- Built and maintained 20+ Dune dashboards analyzing DeFi protocols, incentive programs, governance, and on-chain metrics
- Authored 17+ Dune Spellbooks, contributing reusable SQL models and abstractions for scalable on-chain data analysis
- Resolved 5+ DefiLlama data issues, improving protocol data accuracy, coverage, and ecosystem reliability

Arbitrum Incentive Program (LTIPP) Impact Analysis [\[Report1\]](#) [\[Report2\]](#)

- Conducted end-to-end quantitative and qualitative analysis of Arbitrum's Long-Term Incentive Pilot Program (LTIPP) under the Arbitrum Foundation Research Bounty
- Evaluated ARB incentive effectiveness across participating protocols by analyzing TVL growth, liquidity depth, reward efficiency, and user retention
- Assessed spillover effects of ecosystem incentive programs (LTIPP, STIP, BSTIP) on non-recipient protocols, including liquidity migration and user behavior shifts
- Built interactive Dune dashboards, Python-based visualizations, and an ARB distribution tracker to monitor reward flows and ecosystem performance
- Delivered multiple research and statistical reports with actionable governance recommendations to support data-driven incentive design and accountability

Governance Power Concentration Analysis for Optimism DAO [\[Report\]](#) [\[Dashboard\]](#)

- Designed and implemented the Concentration of Power Index (CPI), extending the Herfindahl-Hirschman Index to measure governance power distribution in DAOs
- Analyzed voting influence across Token House, Citizen House, councils, and committees to assess decentralization and fairness
- Evaluated decentralization using the Nakamoto Coefficient and benchmarked Optimism against DAOs like Aave, Compound, and Uniswap
- Developed an interactive frontend dashboard to visualize delegate influence and track daily CPI metrics
- Built tools and scripts to calculate governance influence, supporting data-driven recommendations for decentralized governance design

SKILLS

Programming & Query Languages: Python, SQL, JavaScript, HTML, CSS

Data Analysis & Visualization: Pandas, NumPy, Matplotlib, Plotly, NetworkX

Blockchain Analytics Platforms: Dune Analytics, Flipside Crypto, Nansen, Allium, Token Terminal, Covalent, BitQuery, Arkham Intelligence

Blockchain Data Indexing & APIs: The Graph, Goldsky, Airstack, Alchemy, Infura, QuickNode, Requests (API integration)

Crypto Market & DeFi Intelligence Tools: CoinGecko, CoinMarketCap, Messari, DefiLlama, DexScreener, GeckoTerminal

Blockchain Networks: Ethereum, Optimism, Arbitrum, Base

Governance, DAO & Community Analytics: SSnapshot, Tally, Agora, Boardroom, Karma, Discourse, Charmverse

Data & Documentation Tools: Jupyter Notebook, Jupyter Book, Markdown, Github Pages, Google Sheets, Google Docs, Notion

Design & Collaboration Tools: Canva, Figma, Mural, Medium

ACHIEVEMENTS

- Secured #2 Rank in the Optimism NumbaNERDs Program (Seasons 4 & 7), competing among global Web3 data analysts.
- Project Selected for Optimism Retro Funding - Round 6, recognizing measurable ecosystem impact through on-chain analytics.
- Dashboard Featured by Dune Analytics in Dune Digest and on X (Twitter) for high-quality insights and storytelling.
- Multiple Dashboards Trending on Dune, driving strong community engagement and visibility.

EDUCATION

BACHELOR OF ENGINEERING : Information Technology,
L.D. College of Engineering - Ahmedabad, India | 2023
CGPA: 8.40

DIPLOMA : Computer Engineering, 2020
Government Polytechnic - Ahmedabad, India | 2020
CGPA: 9.41