

# Darvin Raj P (maybeYonas)

Blockchain Data Analyst

dune.com/maybeYonas

linkedin.com/in/darvinrio

## SKILLS

Technical Skills	Technical Research, Visualization, Dashboards, BI, On-chain sleuthing
Tools	Dune, DBT, Flipside, Pandas, DeepNote
Programming Languages	Python, SQL, Solidity, Vyper, JavaScript, GraphQL

## WORK EXPERIENCE

<b>Blockchain Data Analyst</b>	Nov 2022 – Oct 2024
Full-Time	PYOR
<ul style="list-style-type: none"><li>Lead Data and Research team on building Incentive Analysis of Protocol Grants and RWA growth dashboard for Arbitrum Foundation</li><li>Lead efforts for one stop website for all of EigenLayer data and research needs</li><li>Development and maintenance of DBT and DeepNote-based comprehensive metrics covering DEXes, Lending, and Liquid Staking sectors, attracting \$130K annual recurring revenue.</li><li>Built and managed dashboards extensively covering Symbiotic, EigenLayer, Quickswap on Polygon, HiveMapper, and Render on Solana on the Dune platform.</li><li>Headed the Research and Analysis efforts on Onchain Activity for the Tezos Report.</li><li>Devised a parity-check algorithm to compare two databases seamlessly, overcoming the challenge of lacking API support.</li></ul>	
<b>Data Analyst</b>	Apr 2024 – Oct 2024
Part-Time Freelancer	Swell Network
<ul style="list-style-type: none"><li>Developed and maintained a comprehensive dashboard to track the KPIs of the Swell L2 with \$2 Billion Canonical TVL</li><li>Insights on PT-rswETH dominance led to adding 6 further PT assets, resulting in \$300M inflow of assets.</li><li>Maintain Sentio Projects to track EigenLayer points and Pearls.</li><li>Building and maintainance of Dune dashboards on rswETH withdrawals and swBTC</li></ul>	
<b>Freelance Dune Data Analyst</b>	Oct 2022 – Jun 2024
<b>Sushi Labs</b>	Apr 2024 – Jun 2024
<ul style="list-style-type: none"><li>Developed and maintained a comprehensive dashboard to track the performance of the newly integrated Sushi Bonds, across 3 chains.</li></ul>	
<b>Bond Protocol</b>	Mar 2023
<ul style="list-style-type: none"><li>Developed and maintained a comprehensive dashboard to track the performance of the protocol</li><li>Dashboard tracked \$60M worth of Bond Volume, resulting the acquisition of a 140,000 ARB Grant from the Arbitrum Foundation STIP.</li></ul>	
<b>Rocifi</b>	Oct 2022 – Mar 2023
<ul style="list-style-type: none"><li>Created and managed 8 KPI Dashboards overseeing Protocol Credit health and Lending activities for Rocifi Credit</li><li>Augmented User research based on Activity overlap with other protocols and quantifying deposit lengths for liquid vaults.</li><li>Built and Maintained Master table on Loans, aggregating and combining data across 10 RAW and decoded tables</li></ul>	
<b>Research Analyst</b>	Oct 2022
Consultant	Leap Wallet
<ul style="list-style-type: none"><li>Spearheaded the research and documentation efforts for API integration and blockchain data parsing, crucial for developing NEAR Dashboard v1.</li><li>Documented the Data Structure on the NEAR blockchain, facilitating the seamless integration of Flipside Data for advanced analytics</li></ul>	
<b>Bounty Hunter</b>	Aug 2021 – Oct 2022
Freelancer	Flipside CEA
<ul style="list-style-type: none"><li>Dashboards tracking ecosystem growth of Terra Blockchain, across Dapps like Anchor, Astroport, Lido.</li><li>WebApp aggregating LUNA derivative arbitrage opportunities, with a streamlined UX for one-click Swap and Unstake operation.</li><li>Dashboards tracking growth of Thorchain and integrations of DOGE, LUNA</li><li>Dashboards tracking growth of DEX landscape on Ethereum, with focus on Sushiswap and its lending product Kashi</li></ul>	

## PROJECTS

<b>Dune SpellBook</b> , Hobby	Aug 2024
<ul style="list-style-type: none"><li>Pushed fixes to Compound v3 Data macros, to cover partial actions</li></ul>	
<b>LRT Adoption dashboards</b> , Hobby	Dec 2023 – Dec 2024
<ul style="list-style-type: none"><li>Building and Management of LRT dashboards for EtherFi, Renzo Protocol, Kelp DAO, Puffer and Swell</li><li>Tracks on Protocol health KPIs, DeFi presence, DEX liquidity</li><li>Modelling respective point distributions for Ecosystem engagement, inorder to analyze airdrop dilution and pendle YT evaluations.</li></ul>	