Data Scientist (Remote) (Full-Time)

Remote

Developers / Remote / Remote

Veda is at the forefront of innovation, pioneering an Actively Validated Service (AVS) to be the first Native Yield Layer in the DeFi stack. Native Yield is all about embedding yield directly into user experiences. Whether it's by default, like earning on capital in an L2 bridge, or through easy opt-in products, the goal is clear: minimize opportunity costs and simplify user adoption for protocols and ecosystems. At only four months old, our protocol has already amassed over \$1B in TVL and forged partnerships with blue-chip DeFi protocols like ether.fi.

Our team comprises adept DeFi builders driven by a passion for enhancing DeFi UX and broadening accessibility. Although fully remote, we prefer candidates aligned with Western timezones.

We seek individuals with high agency to join us in defining the emerging Native Yield category. The ideal candidate takes ownership, thrives in a fast-paced environment, and adapts swiftly to evolving demands and has a strong quantitative background.

Working closely with our founding team, the individual will be tasked with analyzing on-chain data, deciphering intricate datasets, and transforming your discoveries into actionable insights. To enhance your insights, it's essential to possess a deep understanding of DeFi protocols, including their usage, operational mechanics, and the associated risks. Additionally, awareness of trends within the L1/L2 landscape is crucial. Your contributions will play a critical role in steering data-driven decision-making processes across our products.

Responsibilities

- Pull, analyze and visualize various on-chain metrics including token holders, DeFi position size, historical balances, earned fees, etc.
- Conduct thorough research and analysis of DeFi protocols including operational mechanics, risk analysis and position capacity
- Forecast market changes based on position size, such as an increase in borrow rates

Basic Qualifications

Bachelor's degree in computer science, engineering, math, or science discipline AND 3+ years of
experience in software development; OR 5+ years of professional experience in software development in
lieu of degree

Preferred Skills & Experience

- Strong background in Applied Math (Calculus, Linear Algebra, Optimization, etc.)
- Programming experience in Python or similar object-oriented language (C++, Rust, etc)
- Experience with version control, continuous integration, and continuous delivery concepts
- Comfortable designing, deploying, maintaining, and debugging cloud applications in AWS, GCP, Azure, or a similar cloud environment
- Familiarity with docker
- Familiarity with data science libraries such as Pandas, Scipy, etc.
- Database experience with PostgreSQL, SQL Server, or similar database technologies
- Experience writing, maintaining, and upgrading unit and integration tests
- Familiarity with cryptocurrency a plus (however not a prerequisite)

\$100,000 - \$250,000 a year

Your actual level and base salary will be determined on a case-by-case basis and may vary based on the following considerations: job-related knowledge and skills, education, and experience.

Base salary is just one part of your total rewards package at Veda. If you are in the United States, you may also receive access to comprehensive medical, dental, and life insurance in the US.

Jobs powered by LEVER