

RESEARCH ANALYST

ABOUT COIN METRICS

Coin Metrics is a leading provider of cryptoasset data for institutions. We deliver transparent and actionable data and analytics to various industry stakeholders including asset managers, custodians, trading venues, research desks, and data/application providers. Coin Metrics' data empowers its clients and the public to better understand, use and value open crypto networks.

JOB DESCRIPTION

Coin Metrics is recruiting a Research Analyst. Our Research Analyst will conduct cryptoasset research and synthesize it into various reports and publications.

Join a fast-paced startup pioneering novel metrics, data products, and intelligence solutions, which offer insights into the economics, markets, usage, health, and other aspects of public cryptocurrency blockchains like Bitcoin and Ethereum and other crypto networks.

You will be surrounded by talented people passionate about decentralized economies and the data behind them. Break new ground, create exciting new data-driven research and products, and help shape the future of finance.

Key responsibilities include:

- Supporting our various research efforts, including our weekly newsletters, original research and sponsored research.
- Identifying and researching topics of interest to our community and our clients.
- Conducting research in support of our data products.
- Exploring cryptoasset data and identifying and articulating insights.
- Analyzing major public blockchain networks like Bitcoin and Ethereum.
- Synthesizing research into reports and publications.
- Developing and nurturing relationships with industry stakeholders.
- Contributing research insights to CM's social media content curation efforts.
- Consulting with clients on their research interests.
- Staying up to date with the latest news and happenings in crypto.

LOCATION

Remote (Boston, MA preferred)

QUALIFICATIONS

- Interest in and understanding of cryptoassets and blockchain technology
- Strong writing skills
- Experience with data analysis
- Ability to take initiative and meet deadlines under pressure and with minimal supervision
- Bachelor's degree in business, engineering or other related field
- Knowledge of Python or R is desirable