FRONT END SOFTWARE ENGINEER

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 an experienced Front End Software Engineer to join our Front End team to create new apps and webpages that showcase our data products.

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 products, and help shape the future of finance.

Key responsibilities include:

- Writing, reviewing and testing scalable JavaScript code that supports and enhances data visualizations
 including charting tools, dashboards and single page data visualizations.
- Building modular and reusable components and features.
- Focusing on rendering performance to ensure superior experience for data intensive and heavy interaction platforms.
- Designing creative solutions that enhance the user experience while balancing privacy and security.
- Maintaining brand consistency and working with User Experience Design to provide feedback to make designs more programmable.
- Providing feedback to API delivery team to enhance API usability.
- Collaborating with a small nimble team of product, UX designers and engineers to understand business requirements and user experience goals.

LOCATION

Remote (HQ in Boston, MA)

QUALIFICATIONS

- Expertise in JavaScript, HTML, CSS
- Experience working with Figma, InVision or similar tool
- Experience with web applications, charting libraries (such as Plotly), and APIs
- Experience architecting web applications
- Strong curiosity for decentralized networks and cryptoassets
- Strong sense of ownership, entrepreneurial spirit, and/or startup-like experience
- Hands on experience with React and MobX is a plus

