Position Summary...

What you'll do...

Walmart is seeking a Director of Data Analytics to build and lead our financial services analytics function for You will work cross-functionally with finance, product, and engineering teams to provide actionable insights. Responsibilities include defining key performance metrics, automating reporting processes, and leveraging You'll sweep us off our feet if you...

Cultivate Relationships – develop strong relationships with stakeholders, including influencing strategy directions consult with Partners – consult with internal organizations on strategic initiatives by, developing high-level Think and Act Strategically – align and recommend strategies, activities, and best practices. Partner with a Act as a Change Agent – lead change to achieve desired results by, aligning and defining transformational Preferred Qualifications

Bachelor's degree in Business, Engineering, Statistics, Economics, Analytics, Mathematics, Arts, Finance Expertise in SQL, Python, Tableau, and cloud-based analytics platforms is required.

Strong leadership skills and the ability to communicate complex data-driven insights to executives are essentiated strong influencing and interpersonal skills

Detail and results-oriented with sense of urgency

At Walmart, we offer competitive pay as well as performance-based bonus awards and other great benefit You will also receive PTO and/or PPTO that can be used for vacation, sick leave, holidays, or other purp For information about PTO, see https://one.walmart.com/notices.

Live Better U is a Walmart-paid education benefit program for full-time and part-time associates in Walmart Eligibility requirements apply to some benefits and may depend on your job classification and length of en For information about benefits and eligibility, see One. Walmart.

The annual salary range for this position is \$110,000.00-\$220,000.00

Additional compensation includes annual or quarterly performance bonuses.

Additional compensation for certain positions may also include:

- Stock

Minimum Qualifications...

Outlined below are the required minimum qualifications for this position. If none are listed, there are no mir Option 1: Bachelor's degree in Business, Engineering, Statistics, Economics, Analytics, Mathematics, Arts Preferred Qualifications...

Outlined below are the optional preferred qualifications for this position. If none are listed, there are no pre Data science, data analysis, statistics, or related field, PhD in Machine Learning, Computer Science, Informary Location...

702 Sw 8Th St, Bentonville, AR 72716, United States of America