Position Summary...

About The Walmart Supply Chain Finance Data Science Team

Walmart's Supply Chain Finance Data Science Team performs an important role providing data science as What you'll do...

This Data Scientist III role will support financial forecasting and strategic planning capabilities for our US S What you'll do:

Develop Insightful Solutions for financial forecasting and streamlining operational decision-making.

Provide Relevant Data Sources and Analysis for Finance Strategy Models for Supply Chain Operations by Use New Technology and Data Explanation Formats to improve finance processes.

Present Recommendations to Leadership with compelling narratives and thoughtful visualizations to gain t What you'll bring:

3+ years of experience in Data Science, Optimization, or Data Analytics, preferably with exposure to finance Proficiency with coding (Python, Java, C++, etc.), querying large datasets, building data pipelines, providing Excellent communication skills – both written and verbal – with the ability to explain complex topics to non-Strong problem-solving and analytical skills, with attention to detail and comfort navigating ambiguity.

The above information has been designed to indicate the general nature and level of work performed in the At Walmart, we offer competitive pay as well as performance-based bonus awards and other great benefits. 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 enformation about benefits and eligibility, see One. Walmart.

The annual salary range for this position is \$90,000.00-\$180,000.00

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: Bachelors degree in Statistics, Economics, Analytics, Mathematics, Computer Science, Informat Preferred Qualifications...

Outlined below are the optional preferred qualifications for this position. If none are listed, there are no pre Data science, machine learning, optimization models, Master's degree in Machine Learning, Computer Sci Primary Location...

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