

Position Summary...

What you'll do...

Position Summary and what you'll do in this role:

The Walmart US eCommerce Marketplace team builds products that connect sellers across the world to buyers.

You'll make an impact by:

Partnering with internal and external stakeholders across product/business teams to build consistent, accurate data.

Proactively analyzing business performance, reporting insights in a uniform consumable format on a regular basis.

Collaborating with stakeholders to develop and execute end-to-end data strategies focused on driving product and business growth.

Measure, track and analyze results, report progress, and optimize programs continuously.

Developing standard analytical framework to measure and understand the impact of the changes (product, process, etc.).

Drive informed decision-making and ensures resolution of critical issues by partnering with senior leaders to identify and address key challenges.

Use design-thinking principles to develop dashboards which drive actionable insights; train stakeholders to effectively use data.

Support Weekly, Monthly and Quarterly Business review with a focus on actionable insights that influence business decisions.

Ability to differentiate between leading vs. Lagging signals to help us get ahead of the problem and develop solutions.

Bridge gap between data, product and business by connecting data to buyer/seller experience and business outcomes.

Developing solutions within business areas that reduce cost and meet business goals; prioritizing assignments based on business impact.

Design data models and build pipelines/structure which follow data governance standards and facilitate self-service.

You'll sweep us off our feet if:

Experience with project management using Jira, or similar tools etc.

You use data to drive decisions, identify opportunities, and outcomes improving seller and buyer experience.

You have an operational mindset, have experience building analytics in the supply chain domain across different geographies.

Startup mentality: scrappy, creative, drive, and passion to be best-in-class

Self-starter with a strong attention to detail and an ability to deal with ambiguity

Track record of delivering results and ability to demonstrate measurable impact to business and customer experience.

You are skilled at engaging and communicating with senior leaders both internal and external

You are organized, disciplined, and can manage multiple projects simultaneously.

You are stimulated by challenges and are ready to engage at Fortune 1 scale

You move fast, with a builder mindset, learning and iterating.

Minimum Qualifications

Bachelor's degree in Business, Analytics, Statistics, or related field and 4 years' experience in data analytics.

Strong SQL (writing complex queries), Microsoft Excel, Tableau, Looker or other data analytics and visualization tools.

Preferred Qualifications

Masters: Business Administration; Economics; Statistics, Supply Chain or related area and 7+ years' experience in data analytics.

At Walmart, we offer competitive pay as well as performance-based bonus awards and other great benefits for all associates.

You will also receive PTO and/or PPTO that can be used for vacation, sick leave, holidays, or other purposes.

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 U stores.

Eligibility requirements apply to some benefits and may depend on your job classification and length of employment.

For information about benefits and eligibility, see One.Walmart.

Hoboken, New Jersey US-10279:The annual salary range for this position is \$108,000.00-\$216,000.00

Sunnyvale, California US-08479/San Bruno, California US-08848:The annual salary range for this position is \$108,000.00-\$216,000.00

Bentonville, Arkansas US-09401: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 minimum qualifications.

Bachelor's degree in Business, Finance, Accounting, Statistics, or related field and 4 years' experience in c  
experience in data analytics or related field.

Preferred Qualifications...

Outlined below are the optional preferred qualifications for this position. If none are listed, there are no pre

Certificate in business analytics, data mining, or statistical analysis, Statistical programming languages (fo

Masters: Business Administration, Masters: Information Systems, Masters: Statistics

Primary Location...

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