# Application link & QR Code,

https://morganstanley.tal.net/vx/candidate/post/6408/en-GB



### **Company Overview**

Morgan Stanley Huaxin Fund Management Co., Ltd. (MSHF) is a Sino-foreign joint venture fund management company in which Morgan Stanley is the largest shareholder. Headquartered in Shenzhen, with branches in Beijing and Shanghai, MSHF provides an array of professionally managed funds for China investors, including fixed income, actively managed equities, fund of funds and separately-managed accounts, with a goal to meet investors' needs for asset allocation, risk management and investment returns.

### **About MSHF Technology**

MSHF technology division is undergoing a fast digital transformation, focused on building a first class IT system to support business growth and improve efficiencies. We've introduced advanced Agile methodology and framework for our software development and are migrating our technology stack to more popular distributed technologies. We continue to encourage innovation and the exploration of new technologies that would gain competitive edge to the business.

### **Technology Data Analyst:**

#### Job Scope / Responsibilities:

- Maintain Data Platform with timely and quality data
- Build and maintain data pipelines from internal databases into Data Platform to support different data services
- Create and maintain documentation for Data Platform
- Responsible to execute Data Platform expansion as needed to support the company's data needs
- Collaborate with different business functions to ensure data needs are addressed through Data
  Platform

## **Qualifications, Skills & Requirements:**

- You will graduate in 2023 with a bachelor or master's degree or above in all disciplines. Majoring in Computer Science, Computer Engineering, Data Science or Information Technology is preferred
- Skilled in using SQL, Java, Python or Scala for data processing and analytics
- Good understanding of SQL and big data technologies
- Strong team-player with good ability to collaborate with team members to identify requirements, define successful outcomes, and deliver trusted results
- Desire to continually keep up with advancements in data engineering practices
- Excellent command of written and spoken English and Chinese
- Nice to have: experience of data analytics in Financial Industry