Job Notification Form, IIT Delhi

Company Overview

Name: Fast Retailing

Website: https://www.fastretailing.com/eng/

Company Type: Other (Retail)

Description:

Public Japanese multinational retail holding company.

In addition to its primary subsidiary Uniqlo, it owns several other brands, including

J Brand, Comptoir des Cotonniers, GU, Princesse Tam-Tam, and Theory.

Job Details

Designation: Data Engineer / Digital Business Reform Department (IT)

Type: Information Technology

Place

of Tokyo, Japan

Posting:

Job Details: ■Company Overview

Fast Retailing Group aims to become the world's best apparel group by transforming its business operations to "Digital Consumer Retail Company" beyond the retail framework.

We are actively investing in and focusing on Digitizing our operations and transforming the business globally. The IT Department at Fast Retailing is responsible for handling Ecommerce platforms, mobile shopping platforms, inventory management and customer data visualization.

In Fast Retailing we are building microservices to support both store operations and e-commerce operations. Our microservices are core parts of our business.

We offer our talents a career journey in which the goal is to become not just a tech leader, but to be a business leader. By providing diverse experiences at different roles, we expect you to develop a wide view of how the company works and lead Fast Retailing Group with a strong business acumen.

- ■We are open for the following positions
- Software Developer
- Data Engineer
- · Front-end Engineer
- Backend Engineer
- Mobile Application Engineer
- QA Engineer
- Data Scientist

You will submit your preference but we cannot guarantee the position; we will assess your eligibility through the screening process and will decide your position after joining the company.

- ■What we can offer
- · Your first job in Tokyo Japan

roar mor job m ronyo, capan

- · Flexible working hours
- Opportunities to work on challenging projects that have a high global impact on Japan's biggest apparel company
- Opportunities to choose your own technology stack and improve your skills
- · Company discount on UNIQLO, GU and Theory products

■Process

- Online application
- Resume screening
- Online tests (Data Structures and algorithms, aptitude and personality test)
- Online or face-to-face interview (1-3 times) (including technical interview)
- · Final Officer Interview

■Data Engineer

■Overview

FAST RETAILING Co., Ltd. is constantly improving the user experience with the aim of improving the user experience, and we believe that data science will make a major contribution to it. There are a wide variety of data sources such as actual stores, e-commerce, mission-critical systems, and microservices of various brands and countries under Fast Retailing. It is imperative for data engineers to create a smart big data platform that can collect and store vast amounts of data safely and accurately while using the latest technology, and to quickly provide high-quality data to data scientists.

As a data engineer, your mission would be building a smart big data infrastructure that can collect and store huge data in the safe, correct approach, and providing high quality data to data scientists quickly using cutting-edge data technology.

■Expected role

- Construction and operation of big data infrastructure such as Data Lake / Data Catalog / DWH
- Development of data common processing program
- Construction and operation of batch real-time processing system for analysis
- · Construction and operation of anomaly detection infrastructure

■Preferred skills and experiences

- Data analysis backend processing using statistical methods in cloud infrastructure and its operation experience
- Experience in data engineering/ science or other related backend development/ operations
- Cloud familiarity with hadoop ecosystem or worked with large data storage or warehousing solutions including NoSQL, AWS EMR / GCP Bigquery, Elasticsearch, data marts, data lakes, etc.
- Worked with at least one of programming languages including Python, Scala, Java.

International: Yes

Joining By: 1 September 2023

Salary Details

CTC: 5,800,000 JPY Per Annum

Gross: 5,800,000 JPY Per Annum

Base Salary: 5.800.000 JPY Per Annum

Joining Bonus: 0 JPY Per Annum

HRA: 0 (min) -0 (max) JPY Per Annum

Medical Allowance: 0 (min) -0 (max) JPY Per Annum

part of gross:

Other cash benefits 0 (min) -0 (max) JPY Per Annum

RSUs: 0 JPY Per Annum

ESOPs: 0 JPY Per Annum

Performance/other

bonuses:

0 (min) -0 (max) JPY Per Annum

Other cash benefits

part of CTC:

0 (min) -0 (max) JPY Per Annum

Other Cash Benefits:

■JPY 200,000 of relocation allowance will be payed additional to your base salary.

■Expected additional payment: JPY 793,000** **The amount is subject to change, and it includes;

Expected overtime work allowance (monthly average overtime work

hours: 24 hours): JPY 549,000 The year-end bonus: JPY 244,000

This is not guaranteed and the amount is subject to change based on your actual work time, individual performance, contribution to the

company and company's performances.

Bond: Yes

Bond Details: Up to ninety (90) days of general training including Japanese language

and cultural program and specialized training specific to work at Fast Retailing. The cultural training program would be curated to teach the

participants work culture of FR as well as Japan.

Program also includes medical examination fee, a family day event and flights and miscellaneous expenses.FR will pay for all Program Costs, on the condition that the Participant commits to work at FR for a minimum

period of 3 years.

Selection Process

Resume

Yes

Shortlist:

Written Test: No

Online Test:

Yes

Group

Yes

Discussion:

Medical Test: No

Personal

Yes

Interview:

of 3 No.

Rounds:

No. of 5 Offers:

Minimum 7.5 CGPA:

Eligibility

Recruiting PHDs:

No

Eligible Departments:

B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Chemical Engineering, B.Tech in Civil Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Engineering Physics, B.Tech in Mathematics & Computing, B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Textile Engineering, B.Tech and M.Tech in Biochemical Engq & Biotechnology, B.Tech and M.Tech in Chemical Engineering, B.Tech and M.Tech in Computer Science & Engineering, B.Tech and M.Tech in Mathematics & Computing, M.Tech in Applied Optics, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, M.Tech in Chemical Engineering, M.Tech in Communications Engineering, M.Tech in Computer Science & Engineering, M.Tech in Computer Technology, M.Tech in Construction Engineering & Management, M.Tech in Control & Automation, M.Tech in Cyber Security, M.Tech in Electric Mobility, M.Tech in Energy & Environment Technologies and Management, M.Tech in Energy Studies, M.Tech in Engineering Analysis & Design, M.Tech in Environmental Engineering & Management, M.Tech in Fibre Science & Technology, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Industrial Engineering, M.Tech in Instrument Technology, M.Tech in Integrated Electronics & Circuits, M.Tech in Materials Engineering, M.Tech in Mechanical Design, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Optoelectronics & Optical Communication, M.Tech in Polymer Science and Technology, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Production Engineering, M.Tech in Radio Frequency Design & Technology, M.Tech in Rock Engineering & Underground Structures, M.Tech in Solid State Materials, M.Tech in Structural Engineering, M.Tech in Telecommunication Technology & Management, M.Tech in Textile Chemical Processing, M.Tech in Textile Engineering, M.Tech in Thermal Engineering, M.Tech in Transportation Engineering, M.Tech in VLSI Design Tools & Technology, M.Tech in Water Resources Engineering, M.Sc in Chemistry, M.Sc in Cognitive Science, M.Sc in Economics, M.Sc in Mathematics, M.Sc in Physics, B.Tech in Civil Engineering and M.Tech in Geotechnical and Geoenvironmental Engineering, B.Tech in Civil Engineering and M.Tech in Water Resources Engineering, B.Tech in Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management, B.Tech in Textile Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering (Power and Automation) and M.Tech in Computer Science & Engineering, B.Tech in Biochemical Engineering & Biotechnology and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, Masters in Public Policy, M.S.(R) in Machine Intelligence & Data Science, M.S.(R) in Applied Mechanics, M.S.(R) in Biochemical Engineering and Biotechnology, M.S. (R) in Biological Sciences, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Civil Engineering, M.S.(R) in Chemical Engineering, M.S. (R) in Computer Science & Engineering, M.S.(R) in Electrical Engineering, M.S.(R) in Energy Science and Engineering, M.S.(R) in Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in VLSI Design Tools and

Engineering, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology