

Company :
Company Name :
Nature Of Business :
Designation :

Tentative Job Location : Gurgaon

Mastercard

Mastercard

Software

Associate Analyst-Mastercard Launch

Who is Mastercard?

We are the global technology company behind the world's fastest payments processing network. We are a vehicle for commerce, a connection to financial systems for the previously excluded, a technology innovation lab, and the home of [Priceless®](#). We ensure every employee has the opportunity to be a part of something bigger and to change lives. We believe as our company grows, so should you. We believe in connecting everyone to endless, priceless possibilities.

Title

Data Engineer, ETL Platform - Data & Services

Creative product opportunities, modern business questions, and intricate datasets present uniquely challenging problems for organizations. At Mastercard data and services, we empower those organizations to make multi-million dollar data-driven decisions. Our next generation platform blends industry-leading analytics, advanced software architecture, and the latest web technologies. As a member of our Technology team, you will play a vital role within a rapidly growing firm, working closely with experienced and driven engineers to solve these problems.

ETL Platforms is part of MasterCard Data & Services group and one of the most rapidly growing organization in the space. Platform Teams provides cloud-based analytic software tools that enable large, consumer-focused businesses to seize the Big Data analytics opportunity by triangulating between business strategy, algorithmic math, and large databases to improve decisions.

100 of the largest corporations in the world uses these products. Test & Learn™ for Sites, Test & Learn™ for Customers, Test & Learn™ for Ads, and other similar products employ patented algorithms and workflow to design and interpret business experiments that evaluate, target, and refine proposed business programs

The ETL Platform team is a core component to consulting services, managing the data acquisition, integration and transformation of client provided data within the Test & Learn platform for global engagements. This position is based out of our office in Pune, India, but will be working closely with our teams across the globe

Description :

Join a fast growing team

The Data Engineer will participate on data management aspects of client engagements to deliver Test & Learn solutions, as well as contribute to and foster a high performance collaborative workplace. A Data Engineer will:

- Independently executes projects through design, implementation, automation, and maintenance of large scale enterprise ETL processes for a global client base
- Act as an expert data resource within the team
- Deliver on-time, accurate, high-value, robust data solutions across multiple clients, solutions and industry sectors
- Build trust-based working relationships with peers and clients across local and global teams
- Implement best practices and collaborate in the design of effective streamlined processes for a complex global solutions group
- Leverage industry best practices including proper use of source control, participation in code reviews, data validation and testing
- Comply and uphold all MasterCard internal policies and external regulations

Ideal Candidate Qualifications

What we're excited about:

- B.Tech/M.Tech. in any discipline
- Excellent English quantitative, technical, and communication (oral/written) skills
- Able to work in a fast-paced, deadline-driven environment as part of a team and as an individual contributor
- Demonstrate skills through innovative and critical thinking as well as quality control
- Flexible to work with global offices across several time zones
- Knowledge of any scripting language (VB Script, Perl, Python), a plus
- Knowledge of RDBMS technologies, Microsoft SQL Server, the SSIS Stack and .Net, a plus

Eligibility :

Program	AE	BS	BE	CE	CHE	CSE	EE	ES	ME	MSE	PHY	CHM	MTH	ECO	DES	IME	CGS	HSS	EEM	MSP	NET	PSE	Stats
BT	Yes	Yes		Yes	Yes	No	No	--	Yes	Yes	--	--	--	--	--	--	--	--	--	--	--	--	--
BS	--	--		--	--	--	--	Yes	--	--	Yes	Yes	No	Yes	--	--	--	--	--	--	--	--	--
MT	No	No		No	No	No	No	No	No	No	--	--	--	--	--	No	--	--	No	No	No	No	--
DoubleMajor	Yes	Yes		Yes	Yes	No	No	--	Yes	Yes	Yes	Yes	No	Yes	--	--	--	--	--	--	--	--	--
dual	Yes	Yes		Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	--	--	--	--	--	--	--	--	--
dualB	Yes	Yes		Yes	Yes	No	No	--	Yes	Yes	Yes	Yes	No	Yes	--	No	--	--	No	--	No	No	--
dualC	Yes	Yes		Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No	Yes	No	No	--	--	--	--	--	--	--
Mdes	--	--		--	--	--	--	--	--	--	--	--	--	--	No	--	--	--	--	--	--	--	--
MBA	--	--		--	--	--	--	--	--	--	--	--	--	--	--	No	--	--	--	--	--	--	--
Phd	No	No		No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No	No
MSc	--	--		--	--	--	--	--	--	--	No	No	No	--	--	--	--	--	--	--	--	--	No
MSR	No	No		No	No	No	No	--	No	No	--	--	--	--	--	--	No	--	--	--	--	No	--

Data Engineer	
Components	Amount
Base Pay	12,00,000

Cost to Company :	Performance Bonus 5% of base pay [Paid every year]	60,000
	Joining Bonus [Paid one time at the time of joining]	50,000
	National Pension Scheme-Optional benefit	38,400
	Gross CTC	13,48,400

Package Details :	Other Benefits- Relocation benefits for outstation candidates Free Medical Insurance	
	Data Engineer	
	Components	Amount
	Base Pay	12,00,000
	Performance Bonus 5% of base pay [Paid every year]	60,000
	Joining Bonus [Paid one time at the time of joining]	50,000
	National Pension Scheme-Optional benefit	38,400
	Gross CTC	13,48,400

Bond : CPI CutOff : Medical Requirments : Resume Shortlist : Aptitude Test: Group Discussion: Technical Test: Technical Test Duration: Technical Interview: Technical Interview Duration: Number of Techincal Interview Rounds: HR Interview: HR Interview Duration: Additional Information:	Other Benefits- Relocation benefits for outstation candidates Free Medical Insurance	

False
0.0

False
False

False

True

1 hour

True

40 mins

2

True

20