

Job Notification Form, IIT Delhi

Company Overview

Name: Simpl (One Sigma Technologies Pvt Ltd)

Website: <https://getsimpl.com/>

Company Type: Other (Fintech)

Description: About Simpl

Simpl's vision is to enable a safe, 1-tap checkout experience across all trusted merchants on the Internet, without requiring consumers to share their personal payment information. To achieve this vision, we are building the payments infrastructure (identity, trust score and security) ground up for a world that is mobile first, where consumers frequently buy on the go & love convenience. Simpl offers Buy Now, Pay Later option on trusted merchants for consumers to complete their transaction in just 1-tap and Loyalty Rewards to help merchants retain their customers.

Job Details

Designation: Business & Product Analyst

Type: Core (Technical)

Place of Posting: Bengaluru

Job Details: Business / Product Analyst

Simpl

The thrill of working at a start-up that is starting to scale massively is something else. Simpl (getsimpl.com)

was formed in 2015. Simpl is the payment platform for the mobile-first world, and we're backed by

some of the best names in fintech globally (folks who have invested in Visa, Square and Transferwise),

and has Joe Saunders, Ex Chairman and CEO of Visa as a board member. Everyone at Simpl is an

internal entrepreneur who is given a lot of bandwidth and resources to create the next breakthrough

towards the long term vision of "making money Simpl". Our first product is a payment platform that lets

people buy instantly. In the background, Simpl uses big data for credit underwriting, risk and fraud

modelling, all without any paperwork, and enables Banks and NBFCs to access a whole new consumer

market.

About Role:

As Business/Product Analyst, you will be passionate about quantitative analytics as well as analytical tools

and techniques that help enhance the product performance. You will coordinate across teams, product

functions and data science to create analytical framework to dissect business, product, adoption, retention

and revenue. You will take initiatives to build hypotheses around product problem statements and estimate scope and impact of solutions. Additionally, you will conduct analysis – gather data, test hypotheses, deliver tactical statistical solutions, provide final business recommendations while working in collaboration with Product, Marketing and Engineering teams.

Responsibilities:

- Develop a deep understanding of core products and technologies within payments

- Owning & providing analytical support to an entire product / business vertical of the company

- Work closely with cross functional teams on critical projects and independently develop solutions

while leveraging the data driven insights to shape immediate product strategy

- Drive the end-to-end analytics stack on business problems; from metric definitions to working

with engineering teams to build data schemas and elements to bring out insights

- Work with large, complex data sets to solve day to day evolving business problems and optimize run

time to bring quicker & effective results

- Work alongside the engineering and data-science team to produce advanced statistical solutions

along with extending help in developing state-of-art scientific solutions

Preferred Qualifications & Experience:

- Bachelors in Engineering, Mathematics, Economics from any of the top tier colleges

- Advanced Excel skills with strong skills across Python/R, SQL

- Exposure to visualization software such as Qlik, Power BI – would be an add on

- Strong written, oral, and interpersonal communication skills with proven analytical background

- Ability to conduct research into visualization of UIs and similar products

- Flexible and adaptable in regards to learning and understanding new technologies

- Proven analytical and problem-solving abilities and experience working with senior decision

makers

- Ability to work both independently as well as in a team-oriented, collaborative environment

Joining By: 13 December 2021

Salary Details

CTC: 2,500,000 INR Per Annum

Gross: 1,300,000 INR Per Annum

CTC Breakup: Cash and benefits worth 25LPA
13LPA (fixed) + 1L (retention bonus) + 1L(joining bonus) + 8L ESOPS (vested over 4 years) + 200k benefits - on term, accident, health insurance and BYOD, L&D programs (not cashable)

Selection Process

Resume Shortlist: No

Written Test: Yes

Online Test:	Yes
Group Discussion:	No
Medical Test:	No
Personal Interview:	Yes
No. of Rounds:	4
No. of Offers:	3
Minimum CGPA:	7

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 Engineering and Computational Mechanics, B.Tech in Materials Engineering, 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 Engg & 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 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 Industrial Tribology & Maintenance 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 & Technology, 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 Structure 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, 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 Sensors, Instrumentation and Cyber-physical System Engineering, M.S.(R) in Automotive Research and Tribology, M.S.(R) in VLSI

Design Tools and Technology, M.S.(R) in Mechanical Engineering, M.S.(R) in Materials Science and Engineering, M.S.(R) in Information Technology, 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 Mechanical Engineering and M.Tech in Thermal Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & 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 Engineering Physics and M.Tech in Computer Science & Engineering, B.Tech in Chemical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Mechanical Engineering and M.Tech in Computer Science & Engineering, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering