Job Notification Form, IIT Delhi

Company Overview

Name: Sprinklr India Pvt Ltd.

Website: www.sprinklr.com

Company

Private Sector

Type:

Startup: Yes

Year of Incorporation:

of 2009

Description:

Sprinklr's revolutionary Unified Front Office enables organizations to make their customers happier because for the first time they can connect with them on the modern channels of their choice, and with a unified view of their interactions across marketing, advertising, research, care, and engagement.

Job Details

Designation: Data Scientist

Type: Core (Technical)

Place

of Delhi NCR

Posting:

Job Details:

Data Scientist - Job Description

Who we are:

At a time when consumers are connected and empowered like never before, Sprinklr is helping the world's largest brands provide amazing experiences at every turn. Sprinklr offers a set of powerful social capabilities that allow our clients to reach, engage, and listen to customers across 24 social channels. We empower entire organizations to work together across social, marketing, advertising, research, and customer care to manage customer experience at scale. Most exciting, Sprinklr works with 50% of the Fortune 500 and nine of the world's 10 most valued brands, including McDonald's, Nestle, Nike, P&G, Shell, Samsung, and Visa.

At Sprinklr, we're customer obsessed, treat one another like family, and take extreme pride in who we are and what we're building it is core to who we are as a company.

Who You Are & What Makes You Qualified

Responsibilities:

- ? Develop highly scalable classifiers and tools leveraging machine learning and Natural Language Processing or Computer vision
- ? Work as part of the product team to implement algorithms that scales on billions of text messages.
- ? Be responsible for measuring and optimizing the quality of your algorithms and Models.

Qualifications:

- ? BS/MS degree in Computer Science or related quantitative field of relevant experience
- ? At least one internship on Machine learning or Data science
- ? Multiple projects depicting at least rudimentary understanding of ML and data

science techniques

? Experience with Python3. Why You will Love Sprinklr:

We offer a flexible work environment, unlimited vacation, and generous pay and benefits packages. While we have some amazing perks, at the end of the day, Sprinklrites are here for the opportunity to grow, learn, and affect the industry with incredible ingenuity.

- ? We focus on our mission:? We believe social technology is the future of customer-brand relations across all departments, and we seek to make each of those experiences excellent at every touchpoint. This is how we all make the world more social together.
- ? We invest in our people?: Sprinklrites passionately, genuinely care about seeing one another succeed in making an impact on the industry. We pride ourselves on having an honest, open environment and a supportive culture??where we can take risks together.
- ? We believe in our product Sprinklr is the most complete enterprise social technology in the world, and we're not just saying that Forrester Wave said it for us! As such, we have many of the world's largest brands as our clients, and our employees have the opportunity to work closely alongside them.

Joining By: June 30

Salary Details

CTC: 1500000 INR Per Annum

Gross: 1500000 INR Per Annum

CTC Take Home: 15LPA

Breakup:

Perks / Stock Options

Bonus: Added Yearly Performance Bonus

10L Accidental Insurance Policy

5L Mediclaim Policy All in house meals

Travel and temp accommodation at the time of relocation

Selection Process

Resume Shortlist: No

Written Test: No

Online Test: Yes

Group

No

Discussion:

Medical Test: Nο

Personal Interview: Yes

of 2 No. Rounds:

No. of 3 Offers:

Minimum CGPA:

Eligibility

Recruiting PHDs:

Νo

Eligible Departments: B.Tech in Biochemical Engineering & Biotechnology, B.Tech in Civil Engineering, B.Tech in Chemical Engineering, B.Tech in Computer Science & Engineering, B.Tech in Electrical Engineering, B.Tech in Electrical Engineering (Power and Automation), B.Tech in Mechanical Engineering, B.Tech in Production & Industrial Engineering, B.Tech in Mathematics & Computing, B.Tech in Engineering Physics, B.Tech in Textile Engineering, M.Tech in Chemical Engineering, M.Tech in Molecular Engineering: Chemical Synthesis & Analysis, M.Tech in Geotechnical and Geoenvironmental Engineering, M.Tech in Rock Engineering & Underground Structures, M.Tech in Structure Engineering, M.Tech in Water Resources Engineering, M.Tech in Construction Engineering & Management, M.Tech in Environmental Engineering & Management, M.Tech in Transportation Engineering, M.Tech in Computer Science & Engineering, M.Tech in Applied Optics, M.Tech in Solid State Materials, M.Tech in Fibre Science & Technology, M.Tech in Textile Engineering, M.Tech in Textile Chemical Processing, M.Tech in Atmospheric-Oceanic Science and Technology, M.Tech in Biomedical Engineering, Master of Design in Industrial Design, M.Tech in Communications Engineering, M.Tech in Computer Technology, M.Tech in Control & Automation, M.Tech in Integrated Electronics & Circuits, M.Tech in Power Electronics, Electrical Machines & Drives, M.Tech in Power Systems, M.Tech in Radio Frequency Design & Technology, M.Tech in Mechanical Design, M.Tech in Industrial Engineering, M.Tech in Production Engineering, M.Tech in Thermal Engineering, M.Tech in Engineering Analysis & Design, M.Tech in Industrial Tribology & Maintenance Engineering, M.Tech in Energy Studies, M.Tech in Instrument Technology, M.Tech in Optoelectronics & Optical Communication. M.Tech in Polymer Science & Technology, M.Tech in Telecommunication Technology & Management, M.Tech in VLSI Design Tools & Technology, M.S.(R) in Biochemical Engineering and Biotechnology, M.S.(R) in Chemical Engineering, M.S.(R) in Civil Engineering, M.S.(R) in Computer Science & Engineering, M.S.(R) in Telecommunication Technology and Management, M.S.(R) in Information Technology, M.S.(R) in Biological Sciences, M.S.(R) in Applied Mechanics, M.S. (R) in Mechanical Engineering, M.S.(R) in Electrical 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, B.Tech in Production & Industrial Engineering and M.Tech in Production Engineering, B.Tech in Mechanical Engineering and M.Tech in Mechanical Design, B.Tech in Mechanical Engineering and M.Tech in Applied Mechanics, B.Tech in Production & Industrial Engineering and M.Tech in Mechanical Design, B.Tech in Textile Engineering 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 Civil Engineering and M.Tech in Structural Engineering, B.Tech in Civil Engineering and M.Tech in Construction Engineering & Management