

Guru Gobind Singh Indraprastha University

"A State University established by the Govt. Of NCT Delhi" Sector 16-C, Dwarka, New Delhi – 110078



F. No.: GGSIPU/CCGPC/2023/_487__

Sub. International Placement opportunity for B.Tech, MCA and M.Tech students of the batch passing out in year 2023 in the company "TuringMinds.ai (an upGrad Company)"

Dear Placement Officer,

Greetings from CCGPC, GGSIPU!!!

Please find below details of International Placement opportunity for B.Tech, MCA and M.Tech students of the batch passing out in year 2023 in the company "TuringMinds.ai (an upGrad Company)" for your reference and circulation to students to apply on given link by 27th February 2023:

Registration link: https://forms.gle/Cdbj1AN6JRmKPa9x8

TuringMinds.ai (an upGrad Company) and partner companies have a requirement of hiring 500 resources across various projects in the USA. They are hiring students who are either interested in doing a masters in the USA or are interested in working in the USA.

Please find attached the job description that can help you understand the offer better.

Position: Data Science Trainee

Eligibility

- Minimum 16 Years of Education
- Any Stream of Engineering –B.Tech / MCA / M.Tech.
- At least 60% in the highest qualification achieved
- Should have studied Mathematics & Statistics or Programming as a part of their Highest qualification
- No Active Backlogs
- Good Communication and aptitude

Location of work

- Up to Jan 2024 Turingminds office Delhi, India
- Jan 2024 onwards Various locations across USA

Timeline	Designation	Compensation Structure
March 2023 - Dec 2023	Trainee	Stipend of INR 15,000 per month
Jan 2024 - Dec 2024	Research Intern	Stipend of \$24,000 per annum
Jan 2025 Onwards	Data Scientist	Salary of \$80000 - \$100,000

LAST DATE FOR REGISTRATION IS 27^h February 2023.

(Ms. Nisha Singh)
Training and Placement Officer,
CCGPC, GGSIPU



Position	Data Science Trainee		
Company Name	TuringMinds.Ai and its partner companies in the USA		
Job Description	 Analyze large amounts of information to discover trends and patterns Build predictive models and machine-learning algorithms Combine models through ensemble modelling Present information using data visualization techniques Propose solutions and strategies to business challenges Collaborate with engineering and product development teams 		
Candidate Profile	 Minimum 16 Years of Education Any Stream of Engineering - B E / B Tech / MCA / M Sc/M Tech At least 60% in the highest qualification achieved Should have studied Mathematics & Statistics or Programming as a part of their highest qualification No Active Backlogs Good Communication and aptitude An Amazing Attitude towards learning 		
Core Area	Data Science, Artificial Intelligence and Machine Learning		
Industry Type*	Information Technology		
Min/Max Experience*	0-2 Years		
Salary/Stipend &	March 2023- Dec 2023 : 15,000/Month		
Timelines	Jan 2024 – Dec 2024: \$ 2000 USD/Month Jan 2025 Onwards : \$ 80,000 USD – 1,00,000 USD /Annum		
Location*	Delhi USA		
No. of Positions*	40		
Website*	www.Turingminds.Ai		



