## 🌟 RA hiring for industrial Al/Data Science projects! 🌟

Are you passionate about leveraging cutting-edge data science techniques for industrial applications? Dr. Debarka Sengupta's lab is excited to announce multiple openings for Research Associates to contribute to dynamic industrial data science projects. This is a fantastic opportunity to work in a collaborative environment at IIIT Delhi campus, driving innovation and impact in the field.

**Position:** Research Associate (Up to 6 positions) **Employment Type:** Contractual **Tenure:** 1 year or project end, whichever comes earlier **Location:** IIIT Delhi Campus **Salary:** 35 K to 70 K monthly.

## **Responsibilities:**

- Collaborate with interdisciplinary teams to develop and implement data science solutions for industrial projects.
- Apply expertise in areas such as Data Science, Large Language Models, RAG pipelines, classical Natural Language Processing (NLP), Deep Learning, and Statistics to analyze complex datasets and derive actionable insights.
- Contribute to the design, development, and evaluation of machine learning models and algorithms.
- Communicate findings and recommendations effectively to project stakeholders through presentations and reports.

## **Requirements:**

- Bachelor's/Master's degree in Computer Science, Statistics, or a related field.
- Strong background in Data Science, including experience with statistical analysis, machine learning techniques, and data visualization.
- Proficiency in programming languages such as Python, R, or Java.
- Experience with NLP frameworks (e.g., NLTK, SpaCy) and deep learning libraries (e.g., TensorFlow, PyTorch) is highly desirable.
- Excellent problem-solving skills and ability to work independently as well as part of a team.

## Application Deadline: 15th March 2024

**To Apply:** Please send your statement of purpose, updated resume, and a brief cover letter outlining your relevant experience and interests to <u>admin-cai@iiitd.ac.in</u> with the subject **"Application for Research Associateship 2024"**.

Join us in pushing the boundaries of industrial data science and shaping the future of technology! **Apply now and be part of our innovative team at Dr. Debarka Sengupta's Lab!**