INDRAPRASTHA INSTITUTE OF INFORMATION TECHNOLOGY DELHI (A State University established by Govt. of NCT of Delhi)

Date: 1 JUNE 2020

Applications are invited for the position of full-time Research Assistants (RA) for a project on language processing, speech recognition and machine learning/deep learning. Candidates having an excellent academic record and a keen interest in natural language processing, speech processing and research are encouraged to apply.

Post	Full-time Research Assistants
Monthly remunerations	Rs. 30,000 (for full-time RAs)
Other Benefits	Opportunity to attend and publish in top-rated international conferences and journals, work with top people both from academia and industry in the field of NLP and Speech
Essential qualifications and experience	 A minimum of Bachelor's or Master's degree in Computer Science or equivalent. Candidates willing to pursue their thesis are also welcome to apply. Must have past experience with Natural Language Processing and Deep Learning Any experience with speech recognition for the English language will be advantageous Prior reputed publications will be advantageous Excellent programming skills in Python Experience with Keras, Pytorch, Tensorflow (PyTorch preferable) Good interpersonal and communication skills
Duration	6 months (initially on 2 months of probation). A PhD position maybe offered based on the performance. Students interested in MS will also be very much benefited from this research experience. Note: Candidate should have no prior commitments in the time-period he/she is to stay at MIDAS Lab (IIIT-Delhi)
Last date for application submission	The positions will be filled as soon as suitable candidates are found.

To apply, fill the following form: https://tinyurl.com/midas-aspirants with Job code as "SOPI"

To get regular updates on tasks and results, we strongly recommend you to like our Facebook page https://facebook.com/midasiiitd, follow our Twitter page https://twitter.com/midasiiitd and LinkedIn page https://linkedin.com/company/midasiiitd

More details of MIDAS can be found at http://midas.iiitd.edu.in/

For Multimodal Digital Media Analysis (MIDAS) Lab Indraprastha Institute of Information Technology, Rajiv Ratn Shah

Assistant Professor, IIIT-Delhi