



Research and Development Section Indian Institute of Technology Guwahati Guwahati-781039, Assam

Applications are invited for an online interview for a Research Associate -I (Contractual for 11 months) position in the project entitled, "**Design of a framework to resist image-based adversarial attacks on deep learning models**" at the Department of Computer Science and Engineering, IIT Guwahati. The details are given below:

No. of vacancies: One (1)

Date of Interview: 10 November 2021 (Wednesday)

Time: 10 AM onwards

Venue: Online Mode (Google Meet/Skype)

Last date of application: 3 November 2021 (Wednesday)

Qualification: Ph.D. (candidates with thesis submitted may also apply) in Computer Science / Electrical and Electronics Engineering from premier Institute (like IIT, ISI, IISc, IIIT, NIT or equivalent) with decent publications in premier conferences or journals like IEEE or ACM. Transactions and strong knowledge on Deep Learning and associated programming (Pytorch, Tensor flow etc.) is desirable. Research exposure in computer vision, and data hiding is an advantage.

Recommended Pay package: Total: Rs. 55,770/- (Rs. 47,000/- + HRA: Rs. 7520/- + Medical: Rs. 1250/-)

Term of appointment: 11 months

How to apply: Candidates possessing the requisite qualification and experience may apply via e-mail to arjit@iitg.ac.in along with an application letter and a CV detailing all educational qualifications, experience, GATE score (if applicable), publication details, transcripts and grade sheets, contact address, phone number, Gmail/Skype id etc. The subject line of the e-mail should be "Application for the post of Research Associate".

Candidates are requested to arrange for at least one reference letter, which will give additional advantage. Referees should email the letters directly to arjit@iitg.ac.in by 3 November 2021.

Selection procedure: The shortlisted candidates will be intimated through an e-mail to appear for an online interview with the details of the Google Meet/Skype Link. Selection will be based on the performance of the candidate in the online interview, reference letters and submitted credentials.

For any clarification, please contact:

Dr. Arijit Sur (Principal Investigator)

Email: arjit@iitg.ac.in, Phone: 9678000387

Website: <https://www.iitg.ac.in/arjit/>

<https://www.iitg.ac.in/cseweb/mmlab/>

xCSESPNx DST00778xARS003

AR & HOS (R&D)