

TATA MEMORIAL CENTRE ADVANCED CENTRE FOR TREATMENT, RESEARCH AND EDUCATION IN CANCER Kharghar, Navi Mumbai- 410 210

www.actrec.gov.in

Phone No: 91-22-27405000 Extn.: 5353/5082

(A Grant-in-aid Institution of the Dept. of Atomic Energy, Government of India)

No. ACTREC/ADVT-55/2022

<u>WALK - IN – INTERVIEW</u> <u>SCIENTIFIC OFFICER (1 Post)</u>

(ON PROJECT)

"Basic and Translation Research in cancer (Artificial Intelligence)".

Qualification & Experience	Essential	Masters or PhD in Computer Science/IT/Electrical/Electronic Engineering /Mathematics/Statistics/ and other relevant branches. Candidates should have hands-on DL programming experience in Python, Keras, Pytorch, tensorflow and/or other DL frameworks. Exceptional candidates having completed a 4years bachelor's programme with at least 1year DL experience may also apply. Prior relevant experience of handling pathology WSI, Radiology Images and
	Preferred Desirable	experience in processing these images using DL. Prior relevant experience of handling pathology WSI, Radiology Images and experience in processing these images using DL.
Job Description	experience in processing these images using DL.There has initiated multiple collaborative projects involving deep learning (DL) applications in healthcare, with emphasis on oncology. Some of the poster projects include the imaging Biobank for cancer (DBT funded) and predicting response to therapy (DBT-CRUK seed grant recipient). Further, TMC is in the process of setting up a HPC with CPU (~130 TFLOPS) and GPU (~PFLOPS) nodes for supporting these projects.The work rests on a strong collaboration between TMC and IITB with the aim of creating clinically relevant tools/algorithms for radiology and pathology image analysis, for prediction and prognostication and deploying them for clinical testing and eventual clinical use.The candidate will be expected to have below mentioned qualification/experience and interest in translational work aimed at converting advances in DL into clinically viable products. The candidate will be involved in multiple rounds of training, testing and validation of DL algorithms on pathology and radiology images up to the stage of infrastructure and data platforms within TMC.The candidate will be expected to work in a team composed of DL engineers (from TMC and IITB) as well as medical and technical staff from TMC with strong preference for teamwork rather than individual expertise.	

Consolidated Salary: Between Rs.40,000/-p.m to Rs. 70,000/-p.m Depending on interview assessment with annual increments

Duration: Six months (Renewable bases on performance and mutual agreement) **Commitment Expected** : Minimum 1 year

Eligible Candidates may attend the walk in interview on Tuesday, 16th August 2022, at Meeting Room No.2, 3rd Floor, Khanolkar Shodhika, ACTREC along with recent CV & original and attested copies of all certificates and testimonials with recent passport size photograph.

Candidate Reporting Time: 12.30 p.m. to 01.00 p.m.



In-charge (Academic & Project cell)

01.08.2022