

Research Fellow (Machine Learning/Image Processing) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=237412
Downloaded On: Jun. 26, 2024 8:32pm
Posted Jun. 12, 2024, set to expire May 6, 2025

Job Title Research Fellow (Machine Learning/Image

Processing)

Department School of Materials Science & Engineering

Institution Nanyang Technological University

Singapore, , Singapore

Date Posted Jun. 12, 2024

Application Deadline Open until filled

Position Start Date Available Immediately

Job Categories Professional Staff

Academic Field(s) Computer Science

Job Website https://ntu.wd3.myworkdayjobs.com/en-

US/Careers/details/Research-Fellow--Machine-

Learning-Image-Processing-_R00017493?q=R00017493

Apply Online Here https://ntu.wd3.myworkdayjobs.com/en-

US/Careers/details/Research-Fellow--Machine-

Learning-Image-Processing-_R00017493?q=R00017493

Apply By Email

Job Description



Research Fellow (Machine Learning/Image Processing) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=237412
Downloaded On: Jun. 26, 2024 8:32pm
Posted Jun. 12, 2024, set to expire May 6, 2025

We welcome applications for a Research Fellow position in Al/Machine Learning at the School of Mechanical and Aerospace Engineering (MAE), NTU, Singapore. The appointment is full-time and is funded for 1+ years.

The selected candidate will join a vibrant and dynamic research group, equipped with state-of-the-art facilities.

Key Responsibilities:

- Leading the development of a vision-based object detection/tracking module for applications in Space Situational Awareness.
- Involve learning-based algorithm design for orbit determination/propagation, image processing/enhancement, and experimental validation.

Job Requirements:

- A PhD Degree in Al/Computer Science, Aerospace Engineering, Mechanical Engineering, etc.
- Strong background in deep learning, machine learning, and/or image processing.
- Relevant space-based research that includes orbit determination/propagation will be preferred.
- Good communications skills and the ability to work independently and facilitate projects with minimal supervision.



Research Fellow (Machine Learning/Image Processing) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=237412
Downloaded On: Jun. 26, 2024 8:32pm
Posted Jun. 12, 2024, set to expire May 6, 2025

Able to contribute to Journal/Conference papers with good presentation skills.

Able to plan and organize well and adhere to deadlines

We regret that only shortlisted candidates will be notified.

Contact Information

Please reference Academickeys in your cover letter when applying for or inquiring about this job announcement.

Contact

Singapore