

Research Associate (Computer Science/Aerospace
Engineering/Operation Research)
Nanyang Technological University

Direct Link: <u>https://www.AcademicKeys.com/r?job=233817</u> Downloaded On: May. 21, 2024 5:04am Posted Apr. 2, 2024, set to expire Apr. 1, 2025

Job Title	Research Associate (Computer Science/Aerospace Engineering/Operation Research)
Department	School of Mechanical and Aerospace Engineering
Institution	Nanyang Technological University
Institution	
	Singapore, , Singapore
Date Posted	Apr. 2, 2024
Application Deadline	Open until filled
Position Start Date	Available Immediately
r osition otart Date	
Job Categories	Professional Staff
•	Research Scientist/Associate
Academic Field(s)	Computer Science
	Aerospace/Aeronautical/Astronautics
Apply Online Here	https://ntu.wd3.myworkdayjobs.com/en-
	US/Careers/job/Research-AssociateComputer-
	Science-Aerospace-Engineering-Operation-Research-
	_R00016655

## Apply By Email

**Job Description** 

In 2013, the Civil Aviation Authority of Singapore (CAAS) and Nanyang Technological University (NTU) jointly established the Air Traffic Management Research Institute (ATMRI) in Singapore, with the vision to set up a renowned ATM research institute, finding innovative solutions, and catalysing an ATM transformation in the region. ATMRI is currently leading cutting-edge research on ATM, with the vision to facilitate next-generation ATM by developing advanced AI and Data Analytics.



# Research Associate (Computer Science/Aerospace Engineering/Operation Research) Nanyang Technological University

Direct Link: <u>https://www.AcademicKeys.com/r?job=233817</u> Downloaded On: May. 21, 2024 5:04am Posted Apr. 2, 2024, set to expire Apr. 1, 2025

ATMI is inviting applications for the position of Research Associate. The Research Associate will be part of a research team to study the use of Artificial Intelligence and Data Analytics in Air Traffic Management Systems.

## Key Responsibilities:

- Support research and development related to Artificial Intelligence and Machine Learning applied to Air Traffic Control and Air Traffic Management.
- Develop algorithms and models (Deep Learning/Deep Reinforcement Learning), perform data mining, doing analytics for future for Air Traffic Control Operations.
- Develop prototypes and intelligent tools for Air traffic management.
- Support Principal Investigator/Team Lead with project management activities and preparation of progress reports.
- Communicate and collaborate effectively with industrial and academic partners.

#### Job Requirements:

Master's degree in Computer Science, Aerospace Engineering, Operation Research or equivalent.

٠



# Research Associate (Computer Science/Aerospace Engineering/Operation Research) Nanyang Technological University

Direct Link: https://www.AcademicKeys.com/r?job=233817 Downloaded On: May. 21, 2024 5:04am Posted Apr. 2, 2024, set to expire Apr. 1, 2025

Experience in programming and have excellent knowledge of Python Programming Languages.

- Demonstrated project experience related to applied Machine Learning, Data Mining, Air Traffic Control or Air Traffic Management
- Publication in peer-reviewed conferences and/or journals related to Machine Learning/Air Traffic Management.
- Good English writing and communication skills
- Able to work independently and be a team player

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