

Direct Link: https://www.AcademicKeys.com/r?job=238175

Downloaded On: Mar. 30, 2025 9:41pm Posted Jun. 26, 2024, set to expire May 6, 2025

Job Title Research Fellow (Mitigating Fire Threats for

Reforestation)

Department Earth Observatory of Singapore **Institution** Nanyang Technological University

Singapore, , Singapore

Date Posted Jun. 26, 2024

Application Deadline Open until filled

Position Start Date Available Immediately

Job Categories Professional Staff

Academic Field(s) Natural Sciences

Geography

Environmental Sciences/Ecology/Forestry

Sciences - General

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

US/Careers/details/Research-Fellow--Mitigating-Fire-

Threats-for-Reforestation- R00017617

Apply By Email

Job Description

A Research Fellow position is currently available in the Earth Observatory of Singapore (EOS).

The Climate Transformation Programme (CTP) aims to develop, inspire and accelerate knowledge-based solutions and educate future leaders to establish the stable climate and environment necessary



Direct Link: https://www.AcademicKeys.com/r?job=238175
Downloaded On: Mar. 30, 2025 9:41pm
Posted Jun. 26, 2024, set to expire May 6, 2025

for resilient, just, and sustainable Southeast Asian societies.

CTP will generate knowledge and innovation across disciplines including climate and Earth science, ecology, materials science, artificial intelligence, humanities, social sciences and the arts, finance, health, and engineering. It will also translate state-of-the-art scientific results into real world solutions for Singapore, and it will transfer these solutions to Southeast Asia (SEA) and beyond.

As part of this programme, Cluster 3 Climate Mitigation, will assess the permanence and quantification of nature-based solutions for climate mitigation. More information on CTP can be found here.

The Research Fellow will be based in Asian School of the Environment and will work collaboratively within a team and across clusters in CTP to develop research outputs and construct a model for carbon loss under various climate-induced threats. This is a three-year position. One of the threats associated with nature-based solutions and which affect the durability of these solutions, is wildfires. With the onset of climate change and anthropogenic degradation of ecosystems, fires are happening more frequently in tropical forests, especially over peatlands. The research fellow will apply theories and models from a disaster risk science and develop or improve on methodologies that have been used to quantify carbon loss from an ecosystem.

Key Responsibilities:

- Conduct independent research and produce research outputs published in international peerreviewed journals
- Contribute to achieving deliverables in the project that includes developing a web-based platform for data visualization
- Supervise and mentor, when needed, research team that includes research assistant, PhD



Direct Link: https://www.AcademicKeys.com/r?job=238175
Downloaded On: Mar. 30, 2025 9:41pm
Posted Jun. 26, 2024, set to expire May 6, 2025

students and undergraduates

Contribute to progress reports, project management and administration when needed

Job Requirements:

- PhD in the following disciplines Disaster Risk Science, Ecology, Environmental Science, Geography, Computational Science
- Skilled in data collection, analysis and interpretation
- Familiar with R, QGIS for data processing, analysis and visualization
- Good written and oral communication skills and produce research papers independently
- Preferably with experience with probabilistic wildfire hazard modelling

EOS seeks a diverse and inclusive workforce and is committed to equality of opportunity. We welcome applications from all and recruit on the basis of merit, regardless of age, race, gender, religion, marital status and family responsibilities, or disability.

Interested applicants are invited to submit a cover letter and full CV with contact details of three referees in one document. Enquiries about this position can be made to Assistant Professor Janice Ser Huay Lee (janicelee@ntu.edu.sg). Please send a copy of your application to Assistant Professor Janice Ser Huay Lee. Evaluation of application starts immediately until the position is filled.



Direct Link: https://www.AcademicKeys.com/r?job=238175
Downloaded On: Mar. 30, 2025 9:41pm
Posted Jun. 26, 2024, set to expire May 6, 2025

We regret to inform 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

Earth Observatory of Singapore Nanyang Technological University Singapore