4 year NTU Research Scholarship

Research Topic

Learning Vision-Based Control of a Micro Aerial Vehicle (MAV)

Background

The candidate will be required to design and implement learning-based control system on a novel UAV platform, etc. Applicants with Bachelor and/or Master Degrees in Computer Science, Mechanical or Electrical engineering backgrounds are all encouraged to apply. Candidates with experience or specializations related to Artificial Intelligence, Machine Learning, UAV control or aerial robotics are preferred.

Contact

Interested candidates may send his/her CV directly to Dr. Mir Feroskhan at mir.feroskhan@ntu.edu.sg and also to enquire for more details.

Asst Prof MIR FEROSKHAN
Assistant Professor, School of Mechanical & Aerospace Engineering
50 Nanyang Avenue, N3 02C 113, Singapore 639798
T 65-6790-6329 F 65-6790-4062 mir.feroskhan@ntu.edu.sg