



JOB VACANCY

UNIVERSITY LECTURER (CONTRACT - FOR EXPATRIATE) SCHOOL OF COMPUTER SCIENCES UNIVERSITI SAINS MALAYSIA

FIELD OF SPECIALISATION

- Artificial Intelligence
- Software Engineering
- Computer Network and Security

QUALIFICATIONS

1. Non-Malaysian citizen;
2. Bachelor degree in Computer Science or related fields from a local or foreign higher education institution recognized by the Malaysian government; **and**
3. Doctor of Philosophy (Ph.D) degree in a field related to **Artificial Intelligence or Software Engineering or Computer Network and Security** or equivalent from a local or foreign higher education institution recognized by the Malaysian government.

ADDITIONAL CRITERIA

1. Have at least four (4) publications as corresponding author/first author in indexed journals (WoS/Scopus).
2. Showing creative, innovative and dedicated nature as an educator and researcher.
3. Having good emotional health, being positive and willing to face challenges for personal and university excellence.
4. Candidates will be given preference if:
 - i. Have experience in managing academic programs and research projects.
 - ii. Have experience in handling recruitment/promotion of undergraduate and postgraduate programs.

JOB SPECIFICATIONS

1. Responsible as a lecturer for the Artificial Intelligence or Software Engineering or Network and Security offered at the School of Computer Sciences
2. Supervise M.Sc./Ph.D candidates and carry out research related field and publish articles in journals indexed WoS [Q1/Q2].
3. Provide services to the university, community and industry through knowledge sharing activities, consulting activities, commercialization and academic leadership.
4. Complete tasks as instructed by Head of Department.

HOW TO APPLY

Please submit by email your resume (CV) and related documents latest by **30th April 2026**

**Dean,
School of Computer Sciences
Universiti Sains Malaysia,
11800 Pulau Pinang
Email : cs@usm.my**

Note: Only shortlisted applications will be called for an interview session.