**Post Doctoral Position in Foundations of Engineering Systems Security**

We are looking for an individual interested in developing and experimenting with reliable techniques for the detection of insecure paths and states created due to faulty design of complex software/hardware engineering systems. The proposed research takes a systems and holistic view of system security and safety. The techniques developed must be directly applicable during system development, operation and maintenance.

SUTD has established iTrust as a center for research in all areas of systems and software security. The accepted candidate will have the unique opportunity to work with some of the finest interdisciplinary faculty at SUTD who participate in iTrust and other areas of systems such as transportation, health care, and defense and contribute to the advancement of foundational knowledge in the area of software/hardware system security and safety.

This is a 2-year position with the possibility of extension. Salary is competitive. Qualifications: PhD in Computer Science or Computer Engineering or in any related area. Interested candidates must submit their CV and a statement of interest to aditya_mathur@sutd.edu.sg.

Application deadline: Open until the position is filled.