

WE ARE
HIRING

Associate Software Engineer

Sri Lanka Institute of Information Technology (SLIIT)

JOIN OUR TEAM

Seeking full-time, graduate applicants for an interdisciplinary project to develop a Culturally Sensitive Autism Assessment Tool for small children in low-income families, to be provided free to the general public via the Lanka Government Cloud with collaboration of ICTA Agency and Ministry of Health in Sri Lanka.

The project is funded by the [World Bank AHEAD Scheme](#) and involves collaborative partnerships with United Kingdom, Switzerland, and Australia. For more information visit [our website](#).

Why Apply?

- Interdisciplinary Project with Diverse Exposure
 - Involving Senior Academics, Researchers, Engineers Industry Professionals, and Consultants.
 - Managing requirements across diverse stakeholders in SLIIT, World Bank, ICTA Agency and Ministry of Health.
 - Meeting high quality standards required for deployment and hosting in Lanka Government Cloud and SLCERT.
 - Working with researchers in Machine Learning, Cloud and Distributed Computing, and Mobile Development.
 - Using cutting edge Tools, Frameworks, Technologies in a Rapid Application Development Environment.
- Flexible Working Arrangements
 - Flexible working arrangements including working in remote / hybrid modes, flexible hours (subject to T&Cs).
- Nation-wide Impact for Betterment of Sri Lankan Society
 - Change lives of small children with autism to grow up having a normal life and integrate with society.
 - Product will be launched FREE for use by Sri Lankan general public, low-income families, midwives, and medical personnel.
- Portfolio Building
 - Optionally, you could build your research and academic portfolio by engaging in research / publications.
- Attractive Remuneration Package
 - Remuneration package matching Sri Lankan industry salary scales with contributions to EPF / ETF.

Requirements

- Completed B.Sc. Degree Qualification in one of - Software Engineering, Computer Science, Computer Systems, Information Technology, Information Systems, or similar discipline- is required.
- Experience in Mobile Application Development frameworks is required.
- Experience in Python and Cloud/Distributed Computing is preferred.
- Prior work or internship experience is preferred.

Email your CV, Cover Letter, and details of two non-related referees to csaat@slit.lk by 22nd February 2022.

Interview and coding test will be conducted online for shortlisted candidates. Successful candidates are expected to commence employment on 01st March 2022.



SLIIT **UNI**

THE KNOWLEDGE UNIVERSITY