

Centre for Advances in Reliability and Safety Limited (CAiRS), initiated by The Hong Kong Polytechnic University, is established in 2020 with its operation located in the Hong Kong Science Park, New Territories, Hong Kong. The mission of CAiRS is to bridge academic and industrial counterparts to introduce and implement artificial intelligence methods and prognostic techniques to advance reliability and safety. The goal of the Centre is to improve reliability and safety of critical components and devices, products, systems and sub-systems designed, commissioned and/or manufactured by Hong Kong companies and enterprises. More information about the company can be found at <http://www.cairs.hk>.

Lead Engineer / Senior Engineer (Ref. No.: CAiRS-LE/SE/P4.3 - Functional safety verification of systems that implement AI)

Duties

The appointees will report to the Project Leader and Programme Manager and assist in planning and monitoring research projects – “Functional safety verification of systems that implement AI”. They will be required to:

- a) work with industry counterparts in consolidating academic research into tangible deliverables;
- b) steer the project, and ensure good and appropriate applicability to commercial/industrial partners;
- c) coordinate the delivery, installation and testing of the equipment; and ensure the equipment being properly installed, tested and commissioned at the Centre;
- d) manage research and development activities including technical and financial aspects, and other project administrative tasks such as preparing project updates and reports;
- e) work closely with research colleagues of the teams;
- f) coordinate with local and overseas universities, research institutions and business partners, and handle enquiries in a professional manner; and
- g) perform any other duties as assigned by the Centre Director or his delegates.

Qualifications

Applicants should:

- a) have a doctoral degree in Industrial Engineering, Electrical Engineering, Mechanical Engineering or a relevant discipline;
- b) have at least five years of research/relevant work experience with knowledge of corporate product development;
- c) have work experience in leading data science projects and conducting reliability management;
- d) have work experience in building and deploying large scale machine learning models, e.g. randomforest, xgboost, lightgbm, LSTM, Bert, etc;
- e) be well-organized, capable to work under pressure and able to handle multi-tasking assignments in a multidisciplinary team;

- f) have excellent interpersonal skills; and
- g) have a good command of written and spoken English and Chinese, with proficiency in Putonghua being an advantage.

Preferences will be given to those with work experience in any big data & cloud solution, e.g. HIVE, spark, Hadoop, Azure or AWS, etc.

Applicants are invited to contact Dr. Nick Chung at tel no. 3400 3790 or email nick.sh.chung@polyu.edu.hk for further information.

Remuneration

A highly competitive remuneration package will be offered. Applicants should state their current and expected salary in the application.

Application

Please send a completed application form, together with a detailed curriculum vitae via email to careers@cairs.hk

Feb 2022

Deadline for application: Recruitment will continue until the position is filled.