LABORATORY FOR ARTIFICIAL INTELLIGENCE IN DESIGN LIMITED

Laboratory for Artificial Intelligence in Design Limited (AiDLab), a research operation initiated by The Hong Kong Polytechnic University (PolyU), is the world's first research platform that focuses on artificial intelligence (AI) and design innovations. The AiDLab, located at the Hong Kong Science Park, New Territories, Hong Kong, has a mission to be the leader of interdisciplinary AI and design innovations and research that will create positive impact on global design industry, contribute to the wider economy, and improve quality of life.

- (1) **Postdoctoral Fellow (two posts)** (Ref. No.: AiDLab/RP2-2/R025-R026) [Appointment period: each for twelve months]
- (2) Research Associate / Research Assistant (three posts) (Ref. No.: AiDLab/RP2-2/R027-R029) [Appointment period: each for twelve months]

Duties

The appointees will assist the project leader in the research project – "A cyber physical system for sustainable design by using evolutionary algorithms for eco-innovation".

Qualifications

Applicants for the **Postdoctoral Fellow** post should have a PhD degree in Engineering, Data Science or other related disciplines, and must have no more than three years of post-qualification experience at the time of application.

Applicants for the **Research Associate** post should have a master's degree in Engineering, Data Science or other related disciplines <u>or</u> a good honors degree in Engineering, Data Science with at least three years of research/relevant work experience.

Applicants for the **Research Assistant** post should have an honors degree in Engineering, Data Science, Computer Science or other related disciplines.

Application

Applicants are invited to contact Dr Carman Lee at tel no. 3400 3899 or email <u>ckm.lee@polyu.edu.hk</u> for further information. Please return the completed application form, together with a detailed curriculum vitae, to the AiDLab by email to <u>career@aidlab.hk</u>. Application form can be downloaded from <u>here</u>.

Remuneration

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

Revised on 29 March 2021