

## LABORATORY FOR ARTIFICIAL INTELLIGENCE IN DESIGN LIMITED

### Post Specification

- (1) **Postdoctoral Fellow (two posts)** (Ref. No.: AiDLab/RP3-6/R057-R058)  
[Appointment period: each for thirty-six months]
- (2) **Postdoctoral Fellow** (Ref. No.: AiDLab/RP3-6/R059)  
[Appointment period: thirty-six months]
- (3) **Research Associate / Research Assistant (three posts)**  
(Ref. No.: AiDLab/RP3-6/R060-R062)  
[Appointment period: each for thirty-six months]

### Duties

The appointees will assist the project leader in the research project – “Artificial intelligence for fashion illusion”.

### Qualifications

**For post (1)**, applicants should have a PhD degree in Computing, Artificial Intelligence or other related disciplines, and must have no more than three years of post-qualification experience at the time of application.

**For post (2)**, applicants should have a PhD degree in Textiles and Clothing or other related disciplines, and must have no more than three years of post-qualification experience at the time of application.

For the **Research Associate** post, applicants should have a master’s degree in Fashion and Textile Design / Technology or AI Computing, or other related disciplines or a good honors degree in one of the afore-mentioned disciplines with at least three years of research/relevant work experience.

For the **Research Assistant** post, applicants should have an honors degree in Fashion and Textile Design / Technology, or AI Computing, or other related disciplines.

Applicants are invited to contact Professor Jintu Fan at tel no. 2766 6472 or email [jintu.fan@polyu.edu.hk](mailto:jintu.fan@polyu.edu.hk) for further information. Please return the completed application form, together with a detailed curriculum vitae, to the AiDLab by email to [career@aidlab.hk](mailto:career@aidlab.hk) . Application form can be downloaded from [here](#).

### Remuneration

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

Revised on 26 November 2021