# **STEM Internship Scheme Summer 2022**

(CANNOT use this internship to fulfill WIE Requirements)

### Brief introduction of your company

InnoSpire Technology Limited is a technology social startup dedicated to the use of technology to provide visual assistance for visually impaired people. We are an incubatee of Hong Kong Science and Technology Parks. Currently, we are developing the first smart glasses in the world that can provide hybrid human-AI visual support to visually impaired people or elderly. Additionally, we provide a mobile app to connect visually impaired people/elderly with weak eyesight to volunteers. Real-time video call support can be provided by volunteers to the users in need. With smart glasses and/or a mobile app, the user can be supported by backend staff and or volunteers. This support can provide visual assistance to them in their daily lives. Also, it will improve the social inclusion and living standard of visually impaired/elderly people.

### Job title

Product design intern

## Job description

- 1. Conduct user research and obtain user requirements
- 2. Design IoT wearables device such as smart glasses
- 3. Prepare design drawings
- 4. UI/UX design

## **Skills and Requirements**

Creative thinking and good design skill Knowledge in industrial or engineering design, product design processes & lifecycle, techniques and standards Experience in 3D design software (e.g., SolidWorks, or Pro-E) Experience in 2D design software (e.g., Illustrator & Photoshop) and rendering software (e.g., KeyShot) Knowledge in UI/UX design is an advantage Knowledge in designing electronic goods is an advantage

Study fields: Product design, engineering design, mechanical engineering or related fields.

Internship Period May to August 2022

Working hours 9am to 5pm, Monday to Friday

### **Working location**

Hong Kong Science and Technology Parks

## **Application Methods and contact person**

Please email your CV and cover letter to info@techinnospire.com

Salary: HKD 10,500/month (including MPF, subsidized by the STEM Internship scheme)