CENTRE FOR EYE AND VISION RESEARCH LIMITED

Centre for Eye and Vision Research Limited (CEVR) is a research collaboration between The Hong Kong Polytechnic University (PolyU) and the University of Waterloo (UW) in Canada. It will be located at the Hong Kong Science Park, New Territories, Hong Kong. It will be the first global hub performing ground-breaking research in five key areas – myopia and eye growth, ocular drug discovery and delivery, vision enhancement, tear film and ocular surface and advanced optometric technology. The mission of CEVR is to generate technologies to prevent vision loss in the aging population and preserve healthy vision.

(1) Postdoctoral Fellow (Ref. No.: CEVR-R051) [Appointment period: twelve months initially, with possibility of further appointment]

(2) Research Assistant (Ref. No.: CEVR-R052) [Appointment period: twelve months initially, with possibility of further appointment]

Duties

The appointees will assist the project leaders in the research project – "Beneficial effects of physical exercise on vision function in patients with retinal pigmentosa".

Qualifications

Applicants for the **Postdoctoral Fellow** post should have a doctoral degree or an equivalent qualification in Neuroscience, Vision Science, Psychology, Sports Science or other related disciplines, and must have no more than five years of post-qualification experience at the time of application. Applicants should also have a good command of both written and spoken English. Preference will be given to those with research experience in human behavioural tests or exercise physiology.

Applicants for the **Research Assistant** post should have an honours degree or above in one of the said disciplines.

Applicants are invited to contact Prof. Benjamin Thompson of the University of Waterloo at <u>ben.thompson@uwaterloo.ca</u> or Prof. To Chi-ho at tel no. 2766 6102 or email <u>chi-ho.to@polyu.edu.hk</u> for further information.

Remuneration

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

Revised on 28 June 2021