Dear Alumni

Institute for Sports Research (ISR) is currently recruiting for a R&D Robotic & Electronic Engineer. Please refer below for more information.

Job description
The Institute for Sports Research (ISR) is recruiting a R&D Robotic & Electronic Engineer with proven expertise in the domain of electronics, sensors, robotics, software and hardware design.

Responsibilities
* Lead and manage the progress of various research projects and collaborations with industry partners.
* Provide support in the lab setup, research work activities, testing equipment for all the project of the institute.
* Propose new research directions and initiatives with local and external parties.
* Keep abreast of new technological development arising in the domain of embedded electronics, smart products, robotics.

Requirements
* BEng or MSc in Electronics, Mechanical or Robotic Engineering from a leading university
* Experience in mobile application will be favorably considered
* Good analytical, planning, organizational, problem solving and multi-tasking skills
* Must be innovative, creative, pro-active and show initiative.
* Excellent communication skills in English.
* Have a passion for sports and related products in order to be user centered.

If you are interested to apply, please submit an updated resume to ABert@ntu.edu.sg with the indication of the position title in the subject. Only shortlisted candidates will be notified.

Regards
Pastoral Care and Career Advisory Office
EEE Career Advisory site: http://www.eee.ntu.edu.sg/Programmes/CurrentStudents/sws/CareerAdvisory/Pages/Home.aspx