Job Description

The Institute for Media Innovation (IMI, http://imi.ntu.edu.sg/) at Nanyang Technological University (NTU) immediately invites applications for a Research Associate position to contribute, assist and further the exciting research conducted at the leading research Media Institute (IMI) in Singapore. The researcher will have the opportunity to conduct cutting-edge research and development works with top equipment as virtual reality for medical applications, social robotics, autonomous virtual humans and 3D simulation.

Requirements

- Master's or bachelor's degree from a reputed university in the area of interactive digital media, 3D graphics, 3D vision and social robotics;
- Experience in computer graphics and/or computer vision and strong programming and software engineering skills in C++;
- Strong communication skills. Must be fluent in spoken and written English and ability to work in an international environment;
- A good team player who takes initiative and is resourceful.

Application Procedure

Please submit the following to imi-recruitment@ntu.edu.sg:

a. Curriculum vitae with photo
b. Two names and contacts of recommendation
c. Salary expectation
d. Availability date

Salaries are competitive and are determined according to the successful applicants' accomplishments, experience and qualifications.

Review of applicants will begin immediately and continue until the positions are filled. NTU (http://www.ntu.edu.sg) and IMI (http://imi.ntu.edu.sg) offer vibrant multidisciplinary research environment and both students and faculty members enjoy a host of opportunities for research collaboration with world-leading universities and renowned institutes. There is a strong research culture where innovation and critical enquiry are key features. NTU researchers are immersed in the best of work environment.

We regret that only shortlisted candidates will be notified.