

### **IRCAD-Taiwan**

IRCAD-Taiwan is dedicated to research and training in minimally invasive surgery. The research areas focus on computer-assisted surgery and computer-assisted diagnosis.

## Research fellow, Taiwan

#### **Full time**

## NT\$40000-NT\$68000

In collaboration with the director of the IRCAD-Taiwan, the fellow would be engaged in research and development of innovative tools for surgery and medical diagnosis that would eventually be marketed to the different healthcare providers. Key responsibilities include:

- Writing grant proposals for prototyping innovative tools
- Developing and implementing research protocols
- Submitting patents and research papers to relevant organizations

### Successful candidates will have:

- Master or doctorate in biomedical engineering or related disciplines.
- Sound understanding of computer vision and its biomedical applications
- Experience and interest in programming languages C/C++ and python.
- Experience with ITK, VTK, OpenCV and deep learning tools are desirable.

# **HOW TO APPLY**

Please email your CV and cover letter to:

Jack Liu, EMBA, Ph.D.: lkcjackliu@gmail.com

Atul Kumar, M.B.B.S., Ph.D.: <a href="mailto:sharmaatul11@qmail.com">sharmaatul11@qmail.com</a>