Postdoctoral Fellows in MRI Hardware Engineering

The University of Hong Kong, Hong Kong SAR, China

Three-year postdoctoral fellowship positions are immediately open. Successful candidate is expected to have a strong interest and training in electrical engineering (particularly electromagnetics and RF engineering), physics, computer engineering, or mechanical engineering. He/she will join a dynamic MRI research group. Our group specializes in MRI engineering, physics, and computing.

*We aspire to develop next generation of human MRI technologies that can meet routine clinical needs but with dramatically reduced operational complexity and scanner costs.* We encourage out-of-box thinking to advance MRI accessibility in healthcare.

*Successful candidates are expected to be highly motivated and possess solid training in electrical engineering (preferably in magnet, gradient or RF coil designs), electromagnetics, mechanical engineering, or MRI system engineering.*

Salary will be highly competitive depending experience, and comparable to North America and European standards. If interested, please send CV and names of 3 references to:

Professor Ed X. Wu, PhD
Email: ewu@eee.hku.hk
The University of Hong Kong