

## Post-doc and RA Position at MIT, Camera Culture group

Start Date: Immediately, Duration: 1-2 years

We are seeking a talented and highly motivated Postdoctoral Fellow and Graduate Students with a strong background in various areas of Computational Imaging.

Camera Culture Group conducts multi-disciplinary research in inverse problems in computational imaging, modern optics, sensors, illumination, actuators, medical devices and computational algorithms. This work ranges from creating novel feature-revealing computational cameras and new lightweight medical imaging mechanisms, to facilitating positive social impact via the next billion personalized cameras.

Please refer to the group webpage for instructions on how to apply. <http://cameraculture.media.mit.edu/join-us/>

\*Keywords:\* Computational imaging, Displays, Signal processing, Applied optics, Computer graphics and Computer Vision, Medical Imaging and Medical devices, Thermal and ultrasound sensing, Radar, Electronic hardware, Online photo collections, Internet Vision, Visual social computing.

Ramesh Raskar, Asso. Professor  
MIT Media Lab, Cambridge, Massachusetts  
[raskar@mit.edu](mailto:raskar@mit.edu), <http://raskar.info>