

Computer Vision Team Leader

Do you consider yourself an innovative and visionary Computer Vision researcher?

Want to stretch the boundaries with cutting edge Computer Vision & Deep Learning technologies while harvesting your knowledge and talent into products that truly save people's lives?

Come lead our computer vision team of professionals at Given Imaging (Medtronic)!

Given Imaging (Medtronic) is a world leader in gastrointestinal medical devices. A multidisciplinary center of excellence and a pioneer in the field of capsule endoscopy.

Our Computer Vision team of experts is working on developing exciting and original algorithms in the fields of Deep Learning, Motion Detection, Object Tracking, Multiple View Geometry and 3D.

As the Computer Vision Team Leader You will be managing, leading and mentoring a group of talented engineers while strategizing the Computer Vision research and development activities, identifying and initiating research opportunities and novel ideas.

Besides being a technology visionary and enthusiastic you are also:

- M.Sc. or Ph.D. in Computer Science/ Electrical Engineering/ Biomed in the field of computer vision.
- Solid foundation in computer vision; key areas of interest include motion detection, object tracking, multiple view geometry, 3D.
- Matlab expert
- Experienced with computer vision / image processing libraries such as OpenCV & IPP.
- Highly self-motivated and passionate on cutting edge Computer Vision technologies

To apply please go to - <http://jobs.medtronic.com/jobs/algorithms-team-leader-10480>

Or write to lilach.carmely-dagan@medtronic.com