



Dan Gareau is currently a post-doctoral research fellow in the departments of dermatology and biomedical engineering at OHSU. Dan received his Ph.D. from OHSU in 2006. His research consists of the development of confocal scanning laser microscopy for the detection of cancer and neuron signaling. Dan served as the OHSU student body president from 2003-2005 and received both the student leadership award and student achievement award in 2005. Dan has been published in the Journal of Biomedical Optics, the British Journal of Dermatology, the Journal of Investigative Dermatology and the Journal of Microscopy. At Sloan Kettering Cancer Center in New York City (2006-2008), Dan patented a technique for rapid confocal microscopy to support surgical procedures. In his spare time, Dan enjoys fishing, roller skating and mentoring young students who have achieved on the world-wide level including a first place award at the international science and engineering fair. More information can be found at:

[www.dangareau.net](http://www.dangareau.net)    Contact info: [dan@dangareau.net](mailto:dan@dangareau.net)

"Image is everything. Image is the root word of Imagination. Seeing is believing. You best believe in your imagination. See it, believe it, do it!"  
~DG