System Administrator

The Imaging Research Laboratories (IRL) at Robarts Research Institute is comprised of 13 scientists and over 100 graduate students and technical staff working on leading edge projects in Medical Imaging. A high level of systems and programming support is fundamental to maintaining the quality and productivity of the work within the lab. We require a systems administrator to join our team to assist in supporting a sophisticated network of medical imaging computers in a research environment.

We are looking for someone who is an experienced problem solver and is comfortable in a heterogeneous computing environment. The person will also be able to diagnose issues with Windows computers, install software on Mac’s and write scripts under Linux. Our Systems Administrative team is expected to support Samba, Apache, FTP, Email, Anti-Virus strategies, Printing, NFS, Backup strategies, and more.

Our computing infrastructure consists of approximately 200 systems. Our backbone servers are Sun, SGI, and Linux systems. On the desktop we support Linux, Sun, Mac OS-X and Windows. At the present time we are expanding our storage from about 4TB to 15 TB.

The ideal candidate will have at minimum a B.Sc. in Computer Science or a related field along with two-three years of relevant experience. Familiarity with medical image processing would be an asset. Excellent written and verbal communication skills are essential.

Qualified candidates are invited to submit in confidence, a resume, together with a letter of introduction, indicating salary expectations by Friday June 11, 2004 to: Director of Human Resources, Robarts Research Institute, P.O. Box 5015, 100 Perth Drive, London, Ontario, N6A 5K8. Fax: 519-663-2988. Email: sysadminjob@imaging.robarts.ca (Email applications are preferred, in PDF or plain text format.).

*Appreciation is expressed to all who respond to this advertisement, however, only those to be interviewed will be contacted.*