

The Research Methods Specialist will be part of a dynamic multi-disciplinary team of psychiatrists, engineers, and clinical and pre-clinical researchers interested in understanding brain function and dysfunction.

He/she will be responsible for managing the high performance computing resources for researchers, who are using magnetic resonance imaging (MRI), positron emission tomography (PET), gene expression, genomics, computational neuroanatomy, and behaviour to better understand the causes of specific psychiatric disorders and how these disorders can be successfully treated.

Requirements

We're looking for a great communicator that is a intermediate to senior level Linux System Admin. If they cant talk about their current role and how they communicate within there teams and how they address issues, they must meet the requirements below.

1ST: 5 years of Linux & Microsoft OS experience

2ND: 2 + years in cluster system administration (managing backup systems, system security, user management, etc.)

3RD: 1+ year in NIS/LDAP C/C++, bash, PERL, Python, "R"

The 1st requirement is a must, any candidate must have 5+ years of experience. The other two are strong to have but not mandatory depending on the communication skills of the candidate being screened. For example:

If a candidate has the 5 years of Linux admin, knows python, C, C++ but lacks cluster experience. if he is a great candidate, I strongly recommend we submit them to Jordan. The client doesn't mind training/upskilling candidates as long as they possess great communication skills.

From the posting:

(5) years working experience supporting various hardware and software solutions.

Knowledge and experience with the following software/tools are required: Linux Operating Systems, Microsoft Operating Systems, NIS/LDAP C/C++, bash, PERL, Python, "R" and database development. Previous experience in cluster system administration (managing backup systems, system security, user management, etc.) and experience in high performance storage administration (RAID configuration, data management, NFS/CIFS, etc.).