

Systems and Storage Developer

Post Status: Full time, fixed term to August 31st 2015

Location: Dublin

Salary: Appointment to this post will be made on the Administrative Officer 3/2 scale in line with current Government Pay Policy

Closing Date: 12 Noon on 29th May 2013

The Trinity Centre for High Performance Computing (TCHPC) at Trinity College Dublin is recruiting a Systems and Storage Developer for the Digital Repository of Ireland. This person will develop and deploy advanced IT systems as part of the Digital Repository of Ireland (DRI) HEA PRLTI funded project.

The appointee will be responsible for the design, deployment and management of distributed storage infrastructure. S/he will have in particular, responsibility for developing storage layer tools including: replication, snapshots; hierarchical storage management; trusted high speed communications between storage sites; data life cycle management, resilience and disaster recovery; optimisation for different data formats and object sizes. The successful candidate will have a Bachelor's degree in Computer Science, Engineering or an other technical discipline. S/he will have two years experience in Unix/Linux systems administration and one years experience in a software development environment, would be an advantage.

For more details see: <http://dri.ie/vacancies>