

**Job Offer: Permanent CNRS Computer Science and Data management position at Geosciences Azur, Nice, France**

CNRS is opening a permanent position in Computer Science and data management to further develop the seismic data management and distribution in France. The position is being opened as a part of the up-coming restructuring of French seismic data management within the framework of the RESIF-EPOS project. The successful applicant will, at a national level, manage either the definition and implementation of the distributed data infrastructure (domains management, VPN, ...) or define and implement the protocols for communication, circulation and validation of data – depending on the applicant's background. The successful candidate will actively participate in the other part of the overall project that he/she is not managing. At a local level, the engineer will manage the team associated with data management, manage and coordinate hardware and software associated with the local data management, and supervise quality control. The successful applicant will be expected to participate actively in data management and the technical committees of RESIF-EPOS.

**Main skills required:**

Experience within the area of architecture of Information Systems, network communication and (preferentially distributed) project management  
Knowledge about data base management, system security, data management ethics.

**Practical information:**

Deadline for application: 17:00 on the 10<sup>th</sup> of July 2009

Language of application: French

Further information:

- a) The director Geosciences Azur: [philippe.charvis@geoazur.obs-vlfr.fr](mailto:philippe.charvis@geoazur.obs-vlfr.fr)
- b) The coordinator of the RESIF-EPOS project: [Helle.Pedersen@obs.ujf-grenoble.fr](mailto:Helle.Pedersen@obs.ujf-grenoble.fr)

**The official offer and more details can be found on**

<http://www.sg.cnrs.fr/drhita/concoursita/consulter/resultats/consulter.htm> - Job No 82.

Also at <http://geoazur.oca.eu/spip.php?rubrique206>