

Remote Sensing Scientists / Software Engineers

Plymouth, Devon • Two Open Ended Appointments

Salary range £19,199 - £23,280 (Junior Scientist) • £25,602 - £30,291 (Scientist)

Plymouth Marine Laboratory (PML) is a dynamic, innovative, independent and impartial provider of scientific research and advice on the marine environment. With strength in remote sensing research and data processing, PML has been awarded funding from NERC to improve the scientific output from the Airborne Research and Survey Facility (ARSF) suite of imaging sensors, principally the hyperspectral SPECIM Eagle/Hawk instruments. The project will involve a combination of software and application development and data processing on behalf of UK scientists.

We are therefore seeking to recruit two enthusiastic and highly motivated individuals to develop, manage and operate the ARSF data analysis facility. The posts will also be able to become involved in the wider aspects of satellite and aircraft remote sensing in PML. For appointment at Junior Scientist grade you will have a degree or equivalent experience in a numerate science subject or computing. A PhD or equivalent experience is required for appointment at Scientist grade. Candidates for both posts should have extensive experience in computer programming in C, C++, IDL, Java or Perl, preferably in a Unix environment. Experience in image processing, remote sensing, or computer-based cartography would be valuable.

Closing date:
07 September 2007

Proposed interviews:
Early October 2007

For additional information
and an application form, write to:
Miss J Weeks,
Human Resources Group,
Plymouth Marine Laboratory,
Prospect Place, Plymouth,
PL1 3DH.

Tel: (01 752) 633100.

Fax: (01 752) 633101.

Email: vacancies@pml.ac.uk

Please quote ref: **PML60 + 61/07**

Charity No. 1091222
Company No. 4178503



Collaborative Centre of the Natural
Environment Research Council