This is a permanent post that offers an unrivalled and privileged opportunity to interact directly between the Oxford Protein Informatics group http://opig.stats.ox.ac.uk/ (OPIG) and many pharmaceutical companies. The project is pioneering an academic business model for how to achieve simultaneously the ideal of fully open software while sustaining a long-term funding.

OPIG has developed a large number of world leading computational tools which have proved to be of high interest to several pharmaceutical companies. These tools are open source and freely available to all users, academic and commercial. This open strategy has meant that the user base for the tools is broad both within academia and industry. Several of these tools have been taken in-house by pharmaceutical companies. This role supports these companies with deployment, maintenance, future developments and integration with their own in-house systems and requirements.

The post holder will also carry out research and develop novel methodologies in at least one of the areas of research in OPIG.

More details can be found here


Please share with anyone who may be interested. The closing date for applications is the 29\textsuperscript{th} of August.

Should you have any questions please do not hesitate to contact me.

Best wishes

Charlotte

Professor Charlotte Deane

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