CANDIDATE BRIEF
KTP Associate – Scientific Software Developer for Digital Design of Pharmaceutical Products, Faculty of Engineering and Physical Sciences, and The Cambridge Crystallographic Data Centre

Salary: £33,000 - £36,500 p.a, plus training allowance of £5,600. This position is not on the University of Leeds salary scale
Reference: CSRIS1147

Based at the company premises in Cambridge
Fixed term for 34 months due to external funding for a fixed period
KTP Associate – Scientific Software Developer for Digital Design of Pharmaceutical Products

School of Chemical and Process Engineering and The Cambridge Crystallographic Data Centre (CCDC)

Do you have a Masters in science, mathematics or computer software development (or equivalent experience)? Do you have experience of writing scientific code in C++ or a similar language? Are you interested in developing the business skills necessary to deliver a new software product to market? Are you keen to apply your academic achievements to industry-ready products?

We have an opportunity for you to ‘fast track’ your career in industry by leading a strategically important project to a successful conclusion. Through a Knowledge Transfer Partnership (KTP), you will be working in partnership with The Cambridge Crystallographic Data Centre (CCDC) and the School of Chemical and Process Engineering at one of the UK’s leading research intensive universities. You will have an excellent opportunity to utilise your academic achievements in an industry setting. The CCDC is an independent not-for-profit organisation with world-leading expertise in chemical and crystal structure data. They are leaders in the development of software for solid state chemistry, working closely with many of the world’s top pharmaceutical companies.

This project aims to develop and bring to market a state-of-the-art digital design platform to automate, streamline and accelerate the design, development and manufacturing of pharmaceutical products.

A major challenge in the pharmaceutical sector currently is the lack of suitable digital platforms for drug development and manufacturing, as well as the adoption of these methods. CCDC’s long term strategic objectives are to address this through embedding use of their tools and expertise across the pharmaceutical industry, from discovery through development to delivery. A particular goal is to reduce pharmaceutical development times to enable access to and reduce costs for new drugs.

This project presents an opportunity to excel in an interdisciplinary project that combines chemical & process engineering, software development and business development including real-life application of expert knowledge to industry-ready products.

You will be based at the company premises in Cambridge, but will be employed by the University of Leeds for the duration of the project, a fixed period of 34 months. You will spend around 5% of your time at the University of Leeds, with travel funded. The
School of Chemical and Process Engineering will provide expert academic and technical support to you throughout the project, with business guidance and mentoring from the Management Division of Leeds University Business School. The majority of your time will be based at the CCDC, in the centre of Cambridge. You will work with professional software development teams, who will support you in your work and help to improve your programming skills. You will have access to scientific experts and business development teams who will support you in delivering a new product to market. You will maintain close links with your designated academic supervisor, who will visit you at the CCDC regularly. Both the CCDC and the University of Leeds enjoy strong links with a number of major pharmaceutical and agrochemical organisations, and you will be able to make use of these relationships to obtain real feedback on the solutions you develop.

You will have access to a training and development package worth £5,600 to be spent according to your needs and the project’s requirements, enabling you to work effectively on the KTP and to plan for your future career. Additionally, you will attend two weeks of residential KTP training to equip you with the skills and knowledge required to complete the project successfully, for which time is allocated and funding provided.

You will be able to take advantage of the benefits offered by the CCDC, including flexible working, regular social activities, and a lively and friendly working environment, and a generous holiday allowance of 35 days per year (inclusive of bank holidays). In addition to the challenges of the post, you will be expected to work towards a chartered membership of an appropriate professional body.

**What does the role entail?**

The project comprises of two strands: software development and innovation management. Engagement with industry will enable product development informed by user needs and subsequent adoption through training and outreach.

As a KTP associate, your main duties will include:

- Establishing customer requirements and market analysis within the pharmaceutical industry;
- Establishing a steering committee comprising key pharmaceutical companies using CCDC’s existing platform, the academic and company supervision teams and other key stakeholders, to aid adoption of the new Particle suite - a set of tools to provide insights into pharmaceutical formulation and manufacturing challenges;
- Engaging with key industrial users, tailoring outputs to the practical needs of industry – e.g. user experience, report generation, impactful visualisation;
• Enhancing and developing scientific software to enable digital design in the pharmaceutical industry;
• Developing a marketing strategy and delivering the new software suite;
• Adopting best practice for professional software development;
• Ensuring successful commercial exploitation and wider adoption of the new software suite by engaging with existing and potential user communities to establish industry use cases and provide feedback on R&D priorities;
• Developing supporting documentation, workshop/training material, case studies and white papers that highlight the capabilities of the new software suite;
• Identifying areas of applicability for software tools beyond the pharmaceutical sector;
• Embedding domain knowledge within the business for future development and user support;
• Presenting at conferences and submitting papers to quality publications;

These duties provide a framework for the role and should not be regarded as a definitive list. Other reasonable duties may be required consistent with the grade of the post.

What will you bring to the role?

As a KTP Associate you will have:
• A Masters degree in Chemistry, Physics, or Chemical/Process Engineering, Mathematics or Computer Software Development;
• Experience of writing scientific code in C++ or another object-oriented language;
• Excellent written and oral communication skills enabling communication within academia and industry, including with non-specialist scientists;
• Desire and aptitude to learn additional concepts and technologies;
• Desire to develop business development skills in a commercial software development environment;
• Pro-active, self-motivated approach comfortable taking responsibility;
• Strong initiative and a proactive approach, with excellent organisational, planning and self-management skills, including the ability to prioritise a complex workload to meet deadlines/demand and deliver high quality work under pressure;
• A desire to develop your career in a progressive company;
• Flexibility and a willingness to travel.

You may also have:
• A PhD in any of the above disciplines, or equivalent experience;
Good code design skills such as object-oriented design;
Appreciation of professional programming practices (source control, documentation, unit testing etc.);
Experience with Python;
Appreciation of Agile development methodologies;
Experience in structural chemistry or a related field.

How to apply

You can apply for this role online; more guidance can be found on our How to Apply information. Applications should be submitted by the advertised closing date.

Contact information

To explore the post further or for any queries you may have, please contact:

Dr Robert Hammond
Tel: +44 (0)113 343 2428
Email: R.B.Hammond@leeds.ac.uk

Professor Kevin Roberts
Tel: +44 (0)113 343 2408
Email: K.J.Roberts@leeds.ac.uk

Dr Andrew Maloney (CCDC)
Tel: +44 (0)1223 336408
Email: maloney@ccdc.cam.ac.uk

Additional information

Candidates must be available for an onsite interview at the company premises.

Working as a KTP Associate
You will be employed by the University of Leeds and will have access to University facilities. However, you will be based for the majority of your time at the company premises, working to their terms.
You will have access to the University’s USS pension scheme, with generous employer contributions.
Faculty and School Information
Further information is available on the research and teaching activities of the Faculty of Engineering and Physical Sciences and the School of Chemical and Process Engineering.

A diverse workforce
The Faculty of Engineering is proud to have been awarded the Athena Swan Silver Award from the Equality Challenge Unit, the national body that promotes equality in the higher education sector. Our equality and inclusion webpage provides more information.

Candidates with disabilities
Information for candidates with disabilities, impairments or health conditions, including requesting alternative formats, can be found in our Accessibility information or by getting in touch with us at disclosure@leeds.ac.uk.

The post is located at the company premises. Candidates with disabilities wishing to review access to the building are invited to contact Laura Dugdale (Research and Innovation Service), L.Dugdale@Leeds.ac.uk or Tel: 0113 343 0928.

Criminal record information

Rehabilitation of Offenders Act 1974
A criminal record check is not required for this position, however, all applicants will be required to declare if they have any ‘unspent’ criminal offences, including those pending.

Any offer of appointment will be in accordance with our Criminal Records policy. You can find out more about required checks and declarations in our Criminal Records information.