

## COMPUTATIONAL CHEMISTS - CAMBRIDGE, UK

Established since 2001, Domainex is a privately-owned, rapidly-growing drug discovery services company with expertise spanning disease target expression, hit discovery, hit-to-lead identification and lead optimisation. We have established a reputation for a high-quality and innovative approach, and have a sustained track record of delivering preclinical drug candidates. Our clients include leading academic groups, biotechnology and pharmaceutical companies from the UK and overseas.

At an exciting stage in its evolution, Domainex has recently moved in to a newly refurbished facility on Chesterford Research Park, near Cambridge, giving an over twofold increase in laboratory space. The company is now looking to recruit experienced and ambitious scientists into its Computational Chemistry Department.

## Computational Chemists Reference: CC1216

Domainex has positions available for experienced computational chemists. Using our comprehensive suite of commercial and proprietary software tools, our CADD team deliver tailored solutions to the problems posed by our portfolio of client and in-house drug discovery projects.

Our ideal candidates will be qualified to PhD level and be highly-skilled in small-molecule and protein modelling, preferably conducted in an industrial environment. Expertise in use of the BIOVIA (formerly Accelrys) *Discovery Studio*<sup>™</sup> modelling software, and CCDC's docking program GOLD<sup>™</sup> is highly desirable, as would be additional skills in homology modelling, virtual screening, physicochemical property prediction, and cheminformatics. Excellent organisation and planning skills are essential, to enable working across multiple projects. Communication of results both to assist project teams and directly to client will be required, and a successful candidate may also have the opportunity to take part in business development activities.

As a fast-growing technology company, Domainex offers a stimulating environment in which to work. Staffed with scientists with varying disciplines in a non-hierarchical, matrix structure within a single location, our drug-hunting teams are encouraged to be innovators, work collaboratively and above all to serve the needs of its customers.

If you would like to apply for one of these positions, please send your CV and a covering letter, quoting reference **CC1216**, to <u>recruitment2016@domainex.co.uk</u>. To find out more, please visit www.domainex.co.uk.

For all posts, we are legally obliged to confirm that the appointee is eligible to work in the UK before they start working for us. When applying for jobs it is important that you are aware of your eligibility status as government restrictions apply to the employment of migrant workers. If invited to interview, you will be required to provide proof of your eligibility to work in the UK on your arrival.

Due to the anticipated high number of applicants, we can only reply to candidates with the most relevant skills and experience. If you have not heard back from us within one month of submitting your application, please assume that you have been unsuccessful on this occasion.