Faculty of Technology, Design and Environment

Computer Vision Development Engineer (KTP Associate)

Up to £30k pa depending on qualifications and experience, plus generous training budget. This is a fixed-term post for 24 months.

This challenging post for a computer vision specialist needs creative thinking to generate original inspection solutions that will shape the future technology of a world-leading company.

Meta Vision Systems, located close to Oxford, has designed a project in collaboration with Oxford Brookes University and the partners are seeking a highly motivated, Master’s qualified individual to lead this development over two years.

Based at the company but working under supervision from the university, you will have access to people and facilities in both organisations, including the Oxford Brookes AI and Vision group. You will also work with the company’s clients, designing customised algorithms to meet their requirements.

Meta Vision Systems works internationally with major companies in sectors as diverse as automotive, aerospace, robotics and general fabrication, supplying its innovative laser vision systems for material joining. On successful completion of the project the company expects to offer a permanent position.

You will have carried out Master’s level research in computer vision or machine learning, and you will be proficient in coding. You will benefit from a generous training budget and as part of the long-established Knowledge Transfer Partnerships programme you will have access to hundreds of others engaged in KTP projects across the UK.

For information see www.meta-mvs.com, http://cct.brookes.ac.uk and http://ktp.innovateuk.org. To apply, see www.brookes.ac.uk/vacancies

Ref: 436/19288/BC
Closing date: 1 May 2015
Interview date: 14 May 2015