COMPUTER VISION DEVELOPMENT INTERNSHIP
REF. NO. 1263

About us

We make and supply robotic camera systems and camera tracking technology for our clients. We have contributed to the production of many box office blockbusters and award-winning films and TV series. We also deliver cutting edge innovation and with our patented products are setting trends in the industry.
In our company electronics, mechanical design and software work very closely together in an environment with a “can do” attitude.

So, come and be part of an innovative and agile team that is dedicated to the development of smart and inspired technology that is rapidly changing the future of camera tracking, robotic control and film production.

A competitive benefits and remuneration package based on experience is available for the right candidate.

Number of employees

50

Tasks

As a Computer Vision Developer intern, you will be responsible for several different computer vision projects such as object detection and tracking and camera calibration to name but a few and will be involved in closely working with other disciplines and developers.
Skills to be acquired

- Experience working within computer vision and image processing
- Experience coding in C++
- Experience in techniques such as SLAM/Structure from Motion/Photogrammetry
- Experience in developing computer vision applications
- Fast pace real world problem solving
- Enjoy developing and applying Algorithms
- Linux would be an advantage
- Experience in Unreal would be an advantage

Duration of the internship
6 - 12 months

Office languages
English

Location
London

Financial support
£300 per month for travel and lunch

Office hours
Monday-Friday 9am-6pm, 1 hour lunch break