



MOTOROLA

UK Research Laboratory

Student Industrial Placement

Motorola's UK Research Laboratory is seeking students to work on exciting research projects in the areas of;

- Video Processing
- Speech Coding
- Speech Recognition
- Concurrent Functional Programming
- Protocol Verification
- IP and Packet Data Protocols
- User Modelling and User Interface Auto-Testing

The projects range in length from 6months to 1 year commencing July/Aug 1999 and are an ideal opportunity for undergraduates to experience working in an applied research environment as part of a formal industrial placement or as a break from their studies. The salary is £650 pcm plus accommodation.

If you are an enthusiastic and creative undergraduate who will have ideally completed their 2nd year of studies in one of the following areas, (Alternatively you may have already graduated and want a taste of applied research before going on to study for a higher degree) we would be delighted to receive a copy of your CV.

- Electrical & Electronic Engineering (Communications, 'C', Coding & Signal Processing)
- Information Engineering (Communications, 'C', Coding & Signal Processing)
- Computer Science (Functional Programming & Formal Methods)
- Psychology (Cognitive/HCI)

Motorola's UK Research Lab has about 15 research engineers working on all aspects of digital mobile radio communications and is located just outside Basingstoke (about 10 mins by bus from the town centre and less than 1hour from both London & the coast) in modern offices, equipped with state of the art equipment.

Please send your CV (by post or email) as soon as possible and not later than 14th March to;

Dr Jon Gibbs
Motorola Limited
Viabes Industrial Estate
Basingstoke, HANTS
RG22 4PD
email: CJK019@email.mot.com
Tel: 01256 484385

If you would like to find out more before applying please feel free contact Dr J. Gibbs.