



Cyberscience Graduate Opportunities 2018/19

Job title: Software Engineer

Location: Near Broxbourne, Hertfordshire

Role:

You will join a team building compelling software products that customers enjoy using, in an attractive working environment where design and development skills and job satisfaction are taken seriously. This provides a rewarding experience for able software developers.

Working with a team of highly talented and committed software developers, you will quickly have the responsibility to make visible and valuable contributions to our products. We keep management and bureaucracy to a minimum and provide early responsibility to make your work rewarding. You have the opportunity to be involved with all aspects of software development, and you may gravitate towards those aspects that you enjoy and are good at.

About Cyberscience:

Well established, we produce a world-leading Business Intelligence solution. This is a highly competitive field. Clever ideas and smart working practices help maintain our leading edge. Working in an informal but well managed environment, you will have the opportunity to design, implement and tune high level languages, compilers, networking software, database connections and the user experience so that our flagship product, Cyberquery, is the product of choice for Business Intelligence.

What you will bring to us:

- A real interest in software technology
- A proven ability in problem solving
- The ability to quickly identify and implement first rate solutions
- Solid coding and debugging experience

Required educational qualifications:

- Good Maths and Science A-levels ('A's and 'B's)
- A 1st or 2.1 in Maths, Computer Science or a related subject

To help you grow your career we:

- Provide challenging, rewarding work developing world-leading Business Intelligence Solutions for global customers from Fortune 500, to venture and private equity funded startups
- Offer an ongoing commitment to training and development
- Assign a dedicated mentor from day one
- Provide the latest and best hardware and software tools
- Have a friendly, open culture which encourages participation and contribution
- Believe in light-touch management, and minimal bureaucracy
- Regularly monitor your personal progress, and help develop your skills in areas of interest

Package: Graduates and postgraduates start at a minimum of £30,000, plus an initial one-off payment of £3,000. By the end of your second year, you should be earning a package in excess of £40,000.