

# Summer Internship

10 weeks from early July 2012. Minimum wage paid (£210 p/w). Internship possibilities at other times of the year, subject to availability of mentoring staff.

## WHAT WOULD YOU DO?

As an intern at Symplectic you would be given **real responsibilities** and **real work**. You would slot into a highly dynamic and welcoming team, all urging you to shine and eager to convince you that your internship could be turned into a future career.

The **assignments** you would be given at Symplectic will be **manageable** in the 10 weeks that you are with us. Depending on your preference and our needs, these could be from a range of areas, including: **systems implementation** at some of the world's best universities; **programming** on state-of-the-art technologies; **product management** of our software range; **front-line support** with a high degree of client interaction; or you could make your mark on our highly regarded **documentation** suite.

This internship is an opportunity to begin to build a network of contacts in a vibrant industry. It is a chance to gain valuable experience for your career. Not forgetting, as an intern at Symplectic **you will have fun** over the summer.

## REQUIREMENTS

Your academic results should be excellent, including the expectation of a good degree in a technical subject, such as Mathematics, Physics or Computer Science. This internship is open to final-year students only. Your communication skills and written English must be very good, and you should consider yourself a keen analytical problem solver who is eager to share your ideas with others.

## APPLICATION

Please send a cover letter and a CV to [recruitment@symplectic.co.uk](mailto:recruitment@symplectic.co.uk).

## ABOUT SYMPLECTIC

Having grown out of Imperial College's theoretical physics research group, Symplectic is now the leading developer of integrated research information systems for universities in the UK and was central to the government's pilot of the UK Research Excellence Framework.

Working alongside Nature as a part of Macmillan Publishers' Digital Science group in King's Cross, London, Symplectic is growing steadily and looking to expand its development team to take on more top developers from the academic scene.

The company is an active contributor to the development of open software and standards in the academic libraries and research sector, and keeps itself engaged in several integration projects in this area.

