Future Directions OPTIONS

Computer Science



Careers and Employability

Keele students often ask what career options are open to them as a result of studying their particular subject at university. Here we provide examples of employment sectors and typical jobs that are closely linked to a degree in Computer Science. We highlight the importance of skills developed on this degree together with the destination figures of graduates from this discipline in 2018. You will also find links to relevant careers information for you to pursue your research, along with details of who to speak to for further advice.

Occupational sectors

- InformationTechnology
- Self employed
- Finance
- Civil Service
- Local Government
- Engineering
- Telecommunications
- Retail
- Transport

Want to work as?

Many students are excited by careers that utilise the academic knowledge and skills developed on their degree:

- IT Consultant
- Database Administrator
- Systems Analyst
- Multimedia Programmer
- Games Developer
- IT Technical Support Officer
- Network Engineer
- Information Systems Manager

What else?

For those who do not wish to pursue a career directly related to their degree, here are some career ideas to open up options:

- Secondary Teacher
- Forensic Accountant
- Operational Researcher
- IT Trainer
- Animator
- Air Traffic Controller

Sixty percent of jobs

This is the estimated number of jobs open to graduates of any discipline. It demonstrates the flexibility of many graduate employers when setting out their academic requirements and that students are not necessarily restricted to careers related to their degree. Both Prospects (prospects.ac.uk) and Targetjobs (targetjobs.co.uk) have detailed information on all areas of graduate employment.

Skills sought by employers

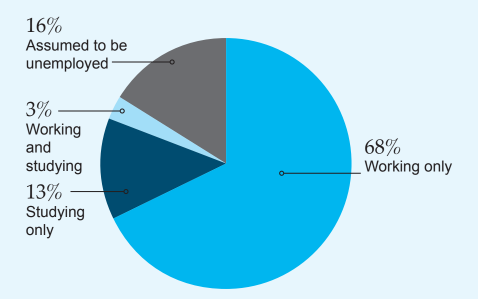
Regardless of which career you pursue after Keele, employers will want evidence of the range of skills and personal qualities you possess and which are required for the job. Your degree is clearly important in this respect but don't forget the extra-curricular activities, positions of responsibility, jobs and voluntary work you may have been engaged in while studying at Keele. These activities allow you to demonstrate the skills and personal qualities required by employers and will be vital in your attempts to secure graduate employment. More information on skills can be found on our website (keele.ac.uk/careers).

The Higher Education Academy skills profile for Computer Science:

Demonstrate knowledge and understanding of essential facts, concepts, principles and theories relating to computing and computer applications. Use criteria and specifications appropriate to specific problems, and plan solutions. Analyse the extent to which a computer based system meets defined requirements. Deploy appropriate theory, practices and tools to specify, design, implement and evaluate computer based systems. Present succinctly to a range of audiences (orally, electronically or in writing) rational and reasoned arguments that address a given information handling problem or opportunity. Work as a development team member, recognising the different roles within a team and different ways of organising teams.

Computer Science Destinations

of those who responded:



OF THOSE WHO RESPONDED		
Working only	25	67.6%
Studying only	5	13.5%
Working and studying	1	2.7%
Assumed to be unemployed	6	16.2%
Other		
Total	37	100%

The figures are based on the DLHE survey sent to Keele leavers 6 months after graduation. Remember that it can take time for leavers to find the type and level of work they are looking for. Relevant work experience and postgraduate study may be required. Graduate employment is competitive to enter and the quality of initial job applications needs to be good. See below for details of how we can help you develop your career plans and employability.

What happened to Keele's Computer Science graduates?

Have you ever wondered what happens to students from your course after graduation? Each year, between December and March, Keele University, along with all other public funded universities in the UK, is required by the Higher Education Statistics Agency (www.hesa.ac.uk) to take part in the Destination of Leavers from Higher Education (DLHE) survey of those students who graduated the previous summer. The most recent data available (summer 2018) is for graduates who completed their undergraduate courses in 2016/17.

Postgraduate study?

The number of students choosing to do further study after their degree varies between disciplines. Some students are strongly committed to studying their subject in greater depth and so will proceed to a higher level qualification, such as a masters or PhD. Others will be required to study at postgraduate level due to career choice and the need to gain appropriate qualifications. Postgraduate courses in computing allow for greater specialisation, such as computer networking or computer systems and software engineering. The 2018 destination figures for Computer Science show that 16% of graduates entered full-time study or part-time study and employment.

For further advice regarding postgraduate study speak to a Careers Consultant and go to the postgraduate study section on our website (www.keele.ac.uk/careers/postgraduatestudy).

Graduate level jobs?

Of those Computer Science graduates in employment 6 months after graduation, 81% were in graduate level jobs and 19% were in non graduate jobs.

What Careers and Employability can do for you

- Develop your career plans, no matter at what stage they may be, through one-toone interviews.
- Help you find graduate vacancies and internships.
- Make sure your CV and job applications stand out for all the right reasons.
- Prepare you for graduate job interviews and assessment centres.
- Our website (keele.ac.uk/careers) has details of vacancies, internships, events and guidance interviews.
- Provide you with these services for three years after graduation.

keele.ac.uk/careers

Further information

The Chartered Institute for IT (www.bcs.org) has a careers and skills section.

The skills profile was taken from The Higher Education Academy's Student Employability Profiles (https://www.heacademy.ac.uk/knowledge-hub/student-employability-profiles).