

Graduate destinations information for the following courses:

Computer Science and Mathematics BSc/MComp
Computer Science BSc/MComp

Examples of job titles, employers, and further study for UK and Other EU domiciled full-time first degree graduates of **Computer Science** (Summer 2017 leavers). *Survey census date: 10 January 2018*

Job Titles and Employers		
Automation Engineer	Skyscanner	
Close Brothers Group	Sumo Digital	
Financial Analyst	Thoughtworks	
Deutsche Bank	WDM	
Graduate Scheme	Zynstra	
Santander	Technology Consultant	
Internet Security Researcher	Deloitte	
Netcraft	More than one graduate working in start-up company, freelance, or self-employed	
IT Analyst / Consultant		
Citigroup		
Darktrace		
Goldman Sachs*		
Nomura		
PayPal		
Network Administrator		
Darktrace		
Program Manager		
Microsoft		
Programmer / Software Developer or Engineer		
Accenture		
Amazon Video		
Amdocs		
BT		
CiteAb		
Civica		
Dambuster Studios		
Emenda		
Expedia		
Framestore		
Ghyston		
Google		
Hotels.com		
Innovantage		
J.P. Morgan		
Mayden		
Moixa Technology		
Morgan Stanley*		
MThree Consulting		
Mylife Digital		
NJW		
Nomura		
Royal Bank of Scotland		
	Further Study	
	MSc	
	Data Science (University of Edinburgh)	
	Digital Entertainment (University of Bath)	
	Human Computer Interaction (UCL)	
	Social Policy – European and Comparative (London School of Economics)	
	PGCE	
	Computer Science Teaching (University of Bristol)	
	Summary of Graduate Destinations	
	Work and combined work & further study	50
	Further study only	5
	Unemployed [#]	0
	Other (incl. travelling)	0
	<i>Unknown</i>	30
	Total in cohort	85

Note: All numbers are rounded to the nearest multiple of 5.

[#] includes those who were 'due to start work' but not working and/or in further study.

The University of Bath has an excellent record of graduate employment, and often features near the top in league tables. A large number of employers visit the university and are keen to recruit our graduates; some target only a small number of universities, of which Bath is usually one.