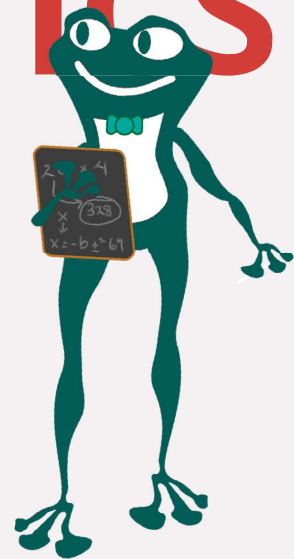


WORKING IN...

MATHEMATICS



RESEARCH AND EDUCATION

- **MATHEMATICIAN**
Understand and further develop mathematical theories, analyse data, and solve problems.
- **ECONOMIST**
Advise government departments, companies, banks, other organisations and the general public about the economy.
- **TEACHER**
Educate young people at school or university.



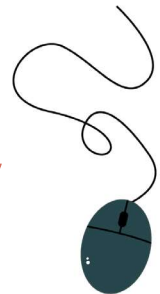
FINANCE

- **ACTUARY**
Work with companies and government departments, to help them forecast long-term financial costs and investment risks.
- **INVESTMENT BANKER**
Help companies to raise capital.
- **ACCOUNTING TECHNICIAN**
Handle day-to-day financial matters in all types of business.
- **FINANCIAL ADVISER**
Help people and organisations to choose investments, savings, pensions, mortgages or insurance products.



COMPUTERS

- **NETWORK ENGINEER**
Design and develop computer networks.
- **SOFTWARE DEVELOPER**
Design, build and test computer programmes for business, education and leisure activities.
- **DATABASE ADMINISTRATOR**
Responsible for data, its availability, security, and accessibility.



DATA

- **DATA ANALYST**
Identify trends, create models, collect numerical information, and present results.
- **DATABASE ADMINISTRATOR**
Responsible for data, its availability, security, and accessibility.
- **BIostatistician**
Develop and apply statistical theory and methods to the study of life sciences.



SKILLS REQUIRED

- ability to interpret data
- passion for numbers
- attention to detail
- problem-solving skills
- theoretical thinking

SALARY

Finance and investment analysts and advisers:
UK annual median: £37,180

Business and finance associate professionals:
London annual median: £44,644
Top 3 regions: London (£44,644), South East (£35,534), East of England (£33,420)

PROSPECTS

Business and public service associate professionals:

UK growth: +11.8% from 2017 to 2027, creating 219,107 jobs
London growth: +10.3% from 2017 to 2027, creating 59,056 jobs

Visit Unifrog's Careers library for more information!