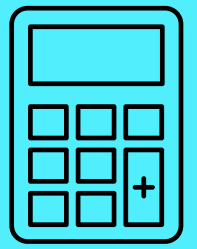


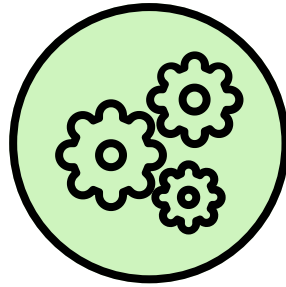
WHERE CAN STUDYING MATHEMATICS LEAD ME?



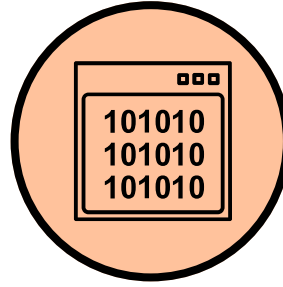
What common skills are required?



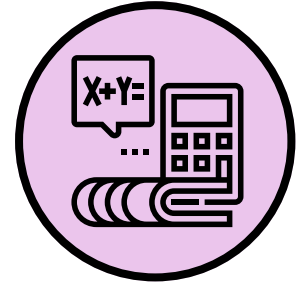
Data analysis



Logical thinking



Programming experience



Mathematical modelling

Maths Careers: Explore Your Possibilities

Statistician

Statisticians use statistical theory and methods to design experiments, conduct surveys, and analyse data. Statisticians are skilled in advanced techniques like regression analysis, hypothesis testing, and predictive modelling. They work across diverse fields like healthcare, economics, and academia.

Software Engineer

Software engineers design, develop, and maintain software systems that solve problems and power everything from apps to large-scale platforms. They write code, troubleshoot issues, and collaborate with teams to build innovative solutions. Whether working on mobile apps, cloud computing, or cybersecurity, they are at the forefront of creating new technology.

Data Analyst

Data Analysts collect, clean, and study large sets of data to help companies make better decisions. They use tools like Excel, SQL, Python, or programs like Tableau to show results. The job focuses on trends, revenue targets, and success measures. They work across diverse sectors like finance, marketing, and technology.

Looking for more maths careers inspiration? Check out Trotman's best-selling jobs directory - *Careers 2025*!

