



EURUSD - 1,35379 - 00:00:00 14 giu (EEST)
EURUSD (Bid), Ticks, # 300 / 300

CHARTERED ACCOUNTANT

INTERESTING MATHS JOBS IN THE
NORTH EAST



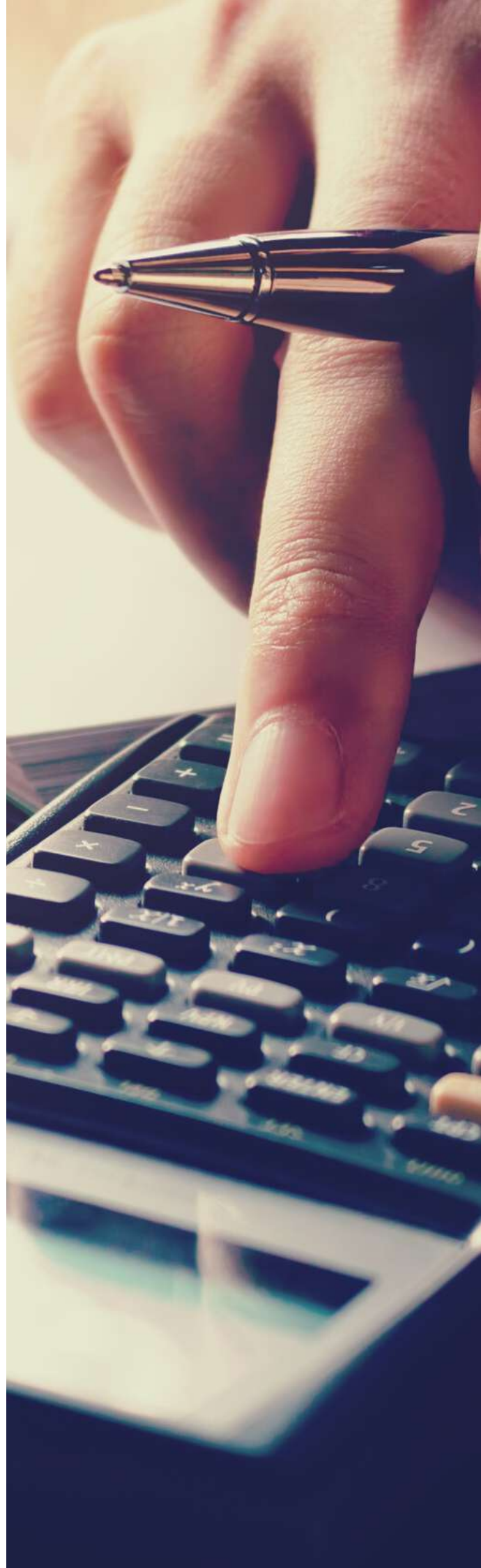
CHARTERED ACCOUNTANT

OVERVIEW

As a chartered accountant, you'll give guidance and advice in many financial topics and with managing and auditing the business accounts. You will more than likely be involved in financial reporting, taxation, auditing, forensic accounting, and accounting systems and processes. Chartered accountants work in a variety of organisation; some are engaged in public practice work, other in the private sector, and some are directly employed by government bodies. You can also freelance and work for yourself if working as part of a large corporation or business doesn't appeal to you.

REGIONAL PRESENCE

the region is home to an amazing FinTech industry, with many international organisations like Sage and Atom Bank being based in the area. The sector in the region well known and boasts a whole host of companies who excel in providing expertise in mortgages, savings, open banking and fraud tech, amongst other things. FinTech plays a vital role in the '4th industrial revolution', and with the North East excelling in the technology industry, it's no wonder companies working in finance choose to base themselves here!



SKILLS REQUIRED

Some skills you'd need to excel in this role include:

Computer Literate

You'll need to use computers and various softwares throughout this role, so being competent with computers is important.

Mathematics and numeracy

This job requires a good understanding of mathematics as it will be used on a regular basis, so being competent in maths is key.

Problem solver

You'll need to overcome any issues that arise so being able to identify potential errors and provide solutions is essential.

Detail orientated and Methodical

You'll need to work in a logical order and have a keen eye to stop and prevent any potential errors from occurring along the way.

EDUCATIONAL ROUTES

To gain status as a chartered accountant, you'll generally need to go to university to gain a degree in a mathematical subject. However if university isn't for you, some companies offer an accountant qualification, which can lead onto further training for chartered status.

For university graduates, you'll need a training contract which is essential if you wish to progress to chartered status. To bridge the time (if any) between university and starting a training contract, there are further certificates you can obtain which will help you gain knowledge and experience to excel, such as the Certificate in Finance, Accounting and Business. Universities and colleges in the region offer fantastic courses suitable to all, so be sure to research them all before choosing the route that's right for you!

FOR MORE INFORMATION

info@sunderlandsoftwarecity.com

