

A postcard from PwC...



Name: Peju Abiola

Job Title: Governance, Risk and Compliance (GRC) Senior Associate

Where I work: In the GRC team in London

I studied **A Level Maths** at School

How I use **Maths** in my work now:

- I use maths on my projects to maintain spreadsheets that keep track of all the fees the client should pay (and has already paid) to PwC as we have multiple income streams through the work that we deliver on projects. I will then reconcile this against what we have budgeted for in contracts to make sure we are still on track to make our targets.
- I use maths to analyse data and develop insights and recommendations for the client

My highlight of my job so far

- Creating an insight dashboard for the client which helped them better understand their data in a visually appealing way.
- Even though I work in GRC, I'm able to work in areas outside of my immediate team and develop other skills.
- I looked after 4 interns on our Women in Business programme which I found to be such a rewarding experience.

If I went back in time what piece of advice would I give my 17 year old self?

Whilst it is important to have a (rough) idea of what you want to do later on in life, enjoy the time that you have now and don't worry too much about the future. You can plan life ahead to the most minute details but your plan will definitely change when the time comes, and that's okay because everything happens for a reason.

To find out more and apply, go to:
pwc.co.uk/schools

Disclaimer: This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors. Information available here is not to be relied upon as professional advice or for the rendering of professional services. © 2019 PricewaterhouseCoopers LLP (a UK limited liability partnership). All rights reserved. 'PwC' refers to the UK member firm, and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details.