

# A postcard from PwC...



**Name:** Chloe Carter

**Job Title:** Senior Associate Technology Consultant

**Where I work:** Manchester, but sometimes Liverpool, London and Warsaw (Poland) too!

I studied **A Level Maths** at School

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

- To keep on top of budget tracking for our project team that includes team members in both the UK and Poland
- For revenue forecasting so that Partners/Directors know vaguely how much money will be coming through to our projects each month/ quarter
- Keeping on top of estimations for our requirements that we'll be delivering to our clients

**My highlight of my job so far**

- Delivery managing a £1m+ project with a PwC team of 12 (UK and Poland-based)
- Being able to travel across various cities in the UK as well as New York, Paris and Warsaw with work! I'm also going to Nice in April
- Getting involved in 'extracurricular' activities such as schools and universities outreach, mentoring, etc.

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

*Choose to pursue a career in what you love - people told me the same thing but I still didn't fully listen to it. I loved my degree in Mechanical Engineering, but the work I do now in Consulting is so much more 'me' than Engineering was, and I could've chosen literally any degree I liked to do the job I'm doing now.*

To find out more and apply, go to:  
[pwc.co.uk/schools](http://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](http://www.pwc.com/structure) for further details.