#### A postcard from PwC...





Name: Gistain Cho

Job Title: Software Tester - Senior

Associate

Where I work: Operate - Tech Solution,

Birmingham

### I studied GCSE English at School

## How I use **English** in my work now:

- I use my English for better communicate with stakeholders and my colleagues.
- Coming from a French country my english have helped me to settle well in the UK and has continue to help me maintain a good communication whilst performing my work and day to day task.

#### My highlight of my job so far

- My highlight so far has being the workshop which I delivered to the university. This was very refreshing for me and I seek to go out there to help young people discover themselves through sharing my personal experience with them.
- Because of the passion I have to help young people I opted to become a Social Mobility Champion to actively share my experience with young people and help them grow.

# If I went back in time what piece of advice would I give my 14 year old self?

As someone who comes from a disadvantaged family, I would have my 17 year old self to continue to believe in myself and never give up. I would tell myself that only me can be my own downfall and only me can make the best decisions about myself. Focus to know myself better rather than trying to become a copy of someone else. Believe that hard work is the key off success and that comes with time and by believing in God.

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 <a href="https://www.pwc.com/structure">www.pwc.com/structure</a> for further details.