

Wayne Chung (Analyst, Asia Pacific Technology):

Just like many secondary school students, I will think of computer games when talking about IT. However, as I grow up, I found that the IT industry is in fact very challenging. People here (in the IT industry) can showcase their talents instead of just doing programming on computer.

Serena Sin (Associate, Asia Pacific Technology):

IT really permeates through every aspects of our daily work. In addition, we have to keep on innovating to maintain our competitiveness.

Wayne Chung (Analyst, Asia Pacific Technology):

I have studied IT-related subjects at school. After entering the workforce, I started to realise the importance of these subjects in developing my logical thinking. By virtue of logical thinking, we can solve customers' problems more effectively.

Serena Sin (Associate, Asia Pacific Technology):

During the six-week overseas training when I first joined the company, I could not only know colleagues from all over the world, but also understand the day-to-day operations of different IT teams. This helps me cope better with the challenges of my work in future.

Wayne Chung (Analyst, Asia Pacific Technology):

Besides specialised and technical knowledge, it is also important for us to acquire the business know-how and communication skills. This is because behind every project, there is always a strong IT support team which requires contributions from every team member, so that we are able to provide world-class products and services to our clients.

Serena Sin (Associate, Asia Pacific Technology):

To be successful in the IT industry, we have to equip ourselves constantly. Acquiring professional knowledge is also a must to survive in this rapid-changing IT world. Besides, we have to establish our social network in the industry to know different IT professionals.

Sophia Leung (Asia Pacific Chief Information Officer, J.P. Morgan Chase Bank):

Technology is critical to JP Morgan's success, and we have invested over 9 billion US dollars globally to provide the best-in-class solutions to our clients. This requires hiring and developing (training) more than 40 000 technologists globally. To develop great solutions, we need people who can adapt to changes quickly, who are

curious and able to think critically to solve problems. The variety of talents we need is broad. I think the most successful technologists are not only people who can sit behind a computer, but those who can communicate and practise creativity every day in a large global environment.

“IT – You Study, We Hire!”