Samsung Volunteer 'Back to University' Careers Talk

February 2024



Hello





Introduction



Vicky Nevitt

Head of B2B Product
Management & Commercial
Operations

Mobile eXperience | Samsung UK



My career

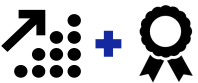


BA Hons Accounting & Finance





Placement / Graduate / Professional Qualification





Experience & growth

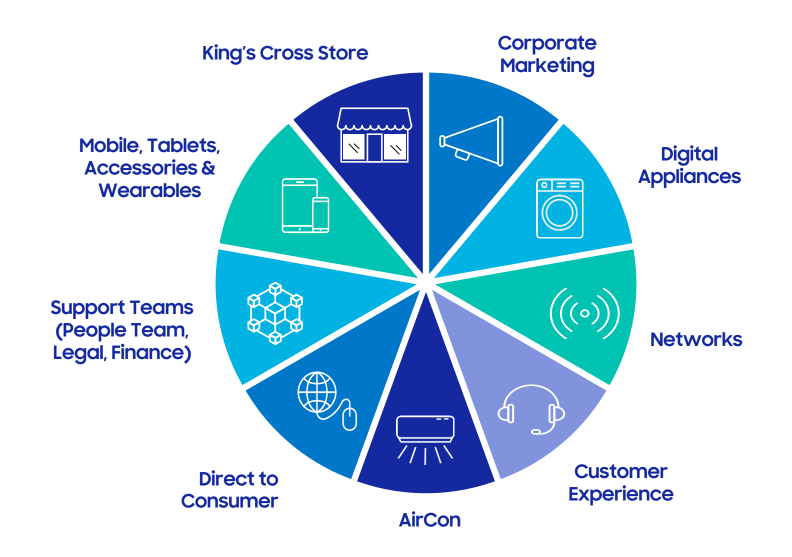




Today

- My career and Samsung
- **02** Quiz
- **03** Opportunities at Samsung
- 04 Skills for work
- **05** Q&A

About Samsung







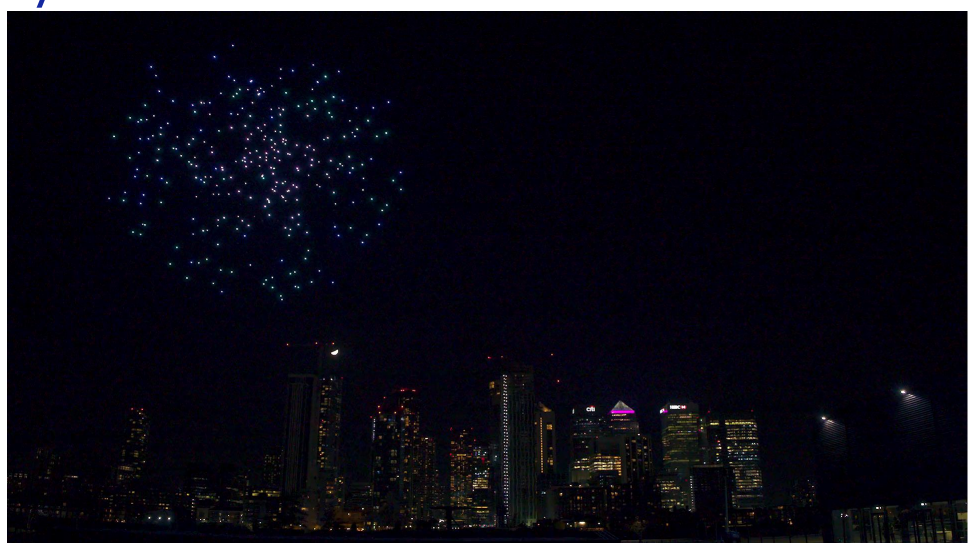






Flagship launch

Galaxy Al is here ...





Quiz



What was Samsung's first ever product?

A Rice

B Mobile Phones

C Noodles



What decade did Samsung enter the electronics market?

A 1960s

B 1970s

C 1980s



What does the name Samsung mean?

A
Do What
You Can't

BThree Stars

Technology First



Opportunities with Samsung





Emerging talent at Samsung

Graduate Scheme

- 2 year programme
- Training and development provided alongside the role
- For recent university graduates
- Applications open end of Sept/beginning of Oct, and close in Dec

Placement Programme

- 1 year in industry
- For current university students, and is usually done in the third year of a degree
- Applications open end of Sept/beginning of Oct, and close in Dec

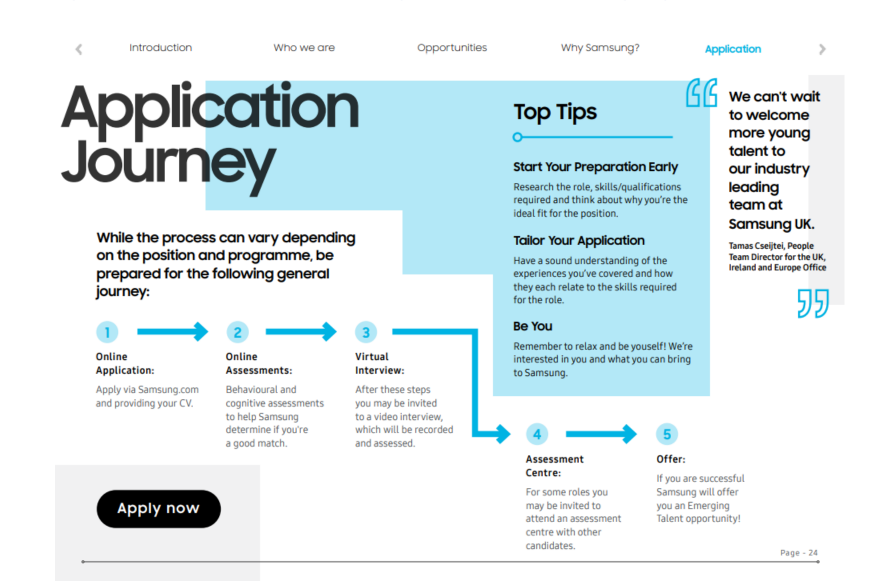
Apprenticeship Programme

- Varied length of programme
- Professional qualification supported, with 20% off the job learning
- Often aimed at school leavers
- Applications open in Jan and close in April



Graduate Scheme

www.samsung.com/uk/aboutsamsung/careers/emerging-talent/



Graduate Scheme www.samsung.com/uk/aboutsamsung/careers/emerging-talent/



Educational programmes at Samsung

We offer lots of opportunities for young people to get involved with our Corporate Social Responsibility programmes:

Solve for Tomorrow: Next Gen



Solve for Tomorrow: Next Gen is designed for students aged 11-15, and encourages them to learn about Design Thinking and different STEM careers with experts from Samsung.

Solve for Tomorrow (16-25)



Samsung Solve for Tomorrow offers young people a chance to explore the role tech can play in solving some of society's biggest issues across the themes of Education, Sustainability, Diversity, Equity & Inclusion, and Social Isolation.

The Online Together Project



This interactive tool has been designed by Internet Matters and Samsung to help support all young people, their parents and careers, to develop critical thinking skills and encourage a positive and inclusive culture online.





Soft skills

the combination of people skills, social skills, communication skills, emotional intelligence,

and personality traits that make it easy to get along and work harmoniously with other people.



Soft skills





Comes naturally to some

But, it is a skill

that can be learnt & practiced

Confidence

Why it is important?

- Help you be more assertive, take risks and make decisions with conviction
- Enables you to share your ideas and thoughts
- Improves your reputation
- Allows you to communicate effectively
- Enables you to feel comfortable presenting



I challenge you:

Step outside your comfort zone

Join a club & meet new people

Take advantage of opportunities, present in public

Confidence

How to improve...

- Identify your strengths and weaknesses
- Set achievable goals and celebrate your successes.
- Practice self-care and maintain a healthy work-life balance
- Seek feedback from others and learn from your mistakes
- Surround yourself with positive people who support and encourage you

Q&A



Feedback





Thank you



Appendix More on opportunities with Samsung



Solve for Tomorrow (16-25)

Samsung Solve for Tomorrow is an opportunity like no other, offering young people a chance to explore the role tech can play in solving some of society's biggest issues across the themes of Education, Sustainability, Diversity, Equity & Inclusion, and Social Isolation.

All it requires is a game changing tech for good idea, and you'll have the chance to win £10,000, 3 months expert mentorship and the latest Samsung tech.

Applications for this year's competition close on 18th December 2023 - don't forget to apply!

Click here to watch the Solve for Tomorrow video



This year's 18-25 Winner: ReGrow (Kiara).

ReGrow repurposes e-waste to make a low cost irrigation system

make a low-cost irrigation system aimed at farmers in Ghana to help them increase their crop yield.



This year's 16-18 Winners: OLEO (Joseph, Ben, and Liam).
OLEO is a device that removes micro plastics from polluted water using waste cooking oil from fast food chains and restaurants.



Solve for Tomorrow: Next Gen

Solve for Tomorrow: Next Gen is designed for students aged 11-15, and encourages them to learn about Design Thinking and different STEM careers with experts from Samsung.

As well as offering educational resources for students, including a video lesson and workbooks, we encourage students to submit their own tech for good ideas into our Solve for Tomorrow: Next Gen Competition for the chance to win brilliant Samsung tech prizes for themselves, their teachers, and their school.



There are a number of tech prizes up for grabs, including a Samsung Galaxy Tab S8, and a VIP invitation to a Samsung event.



Last year's winner, Alec, created an app to encourage farmers to use more sustainable farming practices.



The Online Together Project



This interactive tool has been designed by Internet Matters and Samsung to help support all young people, their parents and careers, to develop critical thinking skills and encourage a positive and inclusive culture online. the free online skills tool is designed as a quiz to encourage learning through questions and conversations.

The first topic was gender stereotyping, and this year we launched a second on online hate. This topic covers, what online hate is, how to recognize it and how to stop it. The aim is to empower young people to tackle online hate and challenge negative behaviours in their digital spaces with this interactive tool.

Find out more here.



Career Pathways @ Samsung

