



BT Technology Graduate Scheme 2013

The Company

BT is one of the largest Technology and Communications companies in the world, serving the needs of customers and businesses in over 170 countries worldwide through the provision of fixed-line, broadband, mobile and network IT services and more. Globally, BT supply networked IT services to multinational corporations, domestic business and government departments. They also provide access to network and services to more than 1,000 communications providers in the UK and others worldwide. Nationally, they are the largest communications services provider, serving the consumer, business and public sector markets. Driving these operations, and annual revenue in the region of £20bn, are 100,000 employees around the world, 93,000 of whom work in the UK.

From the first national telecommunications undertaking in the world to the technological advancements of Next Generation fibre optic broadband, BT has always been at the cutting edge of technology, and plans to be there for many years to come. This is your opportunity to immerse yourself in and influence the development of future global technologies.

Technology Graduate Programme

Start date: September 2013

There are 5 different areas you could potentially gain experience in;

- **Software Engineering**: As part of our software engineering team you will have the chance to get involved in the complete software development life cycle, including application design, development, testing and support
- **Network Engineering**: You'll work alongside specialists in communications, electronics and information technology, carrying out a range of development and integration services for external customers
- **Network and IT Operations Management**: You'll be responsible for commission and configuration on the organisation's networks to facilitate the effective delivery of service to customers. This will involve anything from design changes through to hardware and software upgrades
- **Research**: Your new ideas may lead to patents and you will be supported through the complex global process of protecting the intellectual property resulting from your research
- **IT and Systems Security**: In the digital world the handling of security is becoming ever more important, this stream offers graduates varied and exciting network security roles to work in



Whichever technological stream you choose, you'll work on real projects with real responsibility from the start. BT will give you all the technical training you need to become a genuine expert in your field: you'll gain hands-on experience and exposure to advanced technologies and you'll have the chance to work alongside some of the best technical experts in the industry.

Over two years, you'll contribute to some exciting projects while 20 days of structured training will develop a combination of practical and soft skills. You'll get connected to the different things that make BT one of the best companies to work for in the world. Working with different markets, services, products and customers, you'll rise to different challenges every day.

Benefits

- £30,500 per annum
- Annual 10% performance-related bonus
- 27.5 days annual leave plus public holidays
- Relocation allowance
- Study leave for professional examinations
- And many more....

Locations: Ipswich, Swindon, Belfast, Cardiff, Glasgow

Entry Requirements

In addition to a demonstrable passion for technology, a strong technical background and a degree or postgraduate qualification in computer science, electronics, electronic engineering, maths, physics or an IT-related subject is also required.

Everyone hoping to join the Technology programme is required to have the following:

- 280+ UCAS points with a predicted or achieved 2.1. degree
- 280+ UCAS with a predicted or achieved 2.2 degree but with an additional postgraduate qualification e.g. a Masters in a relevant subject
- We also accept predicted or achieved 2:2 degrees if you have 320+ UCAS points
- Fluency in English

To apply

If you're interested or if you know anyone who would be interested in this opportunity please contact me on 02033018845 or email nb@futureboardconsulting.com for an exploratory conversation.