Baillie Gifford – Page Month YYYY

TECHNOLOGY SOLUTIONS PROGRAMME

Standfirst

Graduates. It's time to level up. Hit start on your career with the Baillie Gifford Technology Solutions programme. We attract individuals from any degree discipline. We're far more interested in your thirst and passion for technology than the specifics of what you studied. We seek curious minds: problem solvers, futurists and those who challenge the status quo. Our Technology Solutions graduate programme is versatile and expansive.

Graduates all enter the same programme, but during their own unique journey, will begin to focus on either infrastructure or software development. Rotating through different teams, graduates will gain an understanding of the existing technology estate; develop and innovate new technology solutions; play with some of the most exciting and sought-after tools in the market, and add value to the company through applied working from the start.

Join us, and you'll take on placements in teams as diverse as:

- Application enablement
- Security
- Data platforms
- Software development
- Architecture

Our development teams are provided with best-in-class tools, and we have partnerships with world-leading suppliers such as Apple and Microsoft, which means we often get involved at the beta stage of new technologies.

Our graduates get involved in live business projects as early as possible. We want you talking to people across the business, finding out what they need from their technology, and creating imaginative solutions that really deliver.

You won't be alone in your quest. Existing graduates support new graduates, and you will have the support of a mentor and manager across the programme who will guide you through career conversations, ensuring you always have a say in the direction you are going.

It is this interconnectivity that enables graduates to become part of the firm's DNA.

Pick up the controls and press start on your career today. Apply for the Baillie Gifford Technology Solutions graduate programme.

