



# southeastern

## Data-Driven Graduate

### Job description

#### You'll be someone who

- **Thinks 'What if?'** – Are open minded to how new experiences and ideas can help improve your own. Are keen to learn, ask lots of questions and challenge the status quo if you think differently. Can influence others to do the same and hope to be a future leader.
- **Shows you care** – Are able to work well within a team and build relationships with stakeholders throughout the business to truly understand their needs and objectives. Are purpose-driven to do your best for our customers, colleagues and communities.
- **Makes great things happen** – Can take ownership of your work and follow through from start to finish to deliver results. Show attention to detail and can positively communicate (verbally and written) your outcomes.



## What you need

- A predicted 2:2 bachelor's degree in any subject from Canterbury Christ Church University or University of Greenwich (2025 graduate)
- Can demonstrate your data experience or curiosity – how have you used tools to analyse data that interests you?
  - Maybe you've set up an Excel pivot table of sports results? Made a database of your favourite movies or tracked crypto-currency trends?

## Skills we're looking for

- Strong analytical skills with the ability to interpret data and communicate findings clearly
- Proficiency in Excel or other data tools (experience with data analysis tools is desirable but not essential)
- Excellent written and verbal communication skills
- Strong planning and organisational abilities
- Problem-solving and critical thinking capabilities

## Nice to have (but not a dealbreaker)

- Experience with Microsoft 365
- Statistical analysis experience
- Interest in data modelling
- Experience with data integrity validation
- Experience with hypothesis testing

## We will trust you to

- Figure out what data the business needs (business analysis)
- Work with whoever owns that data to enable us to share it (data owner engagement)
- Take that data in its existing format and work out how we can incorporate it into our Data Warehouse (data ingestion)
- Design our databases and table structures to best maximise how we use the data (data storage and design)
- Use that data to produce reports, infographics and interactive dashboards to help your stakeholders make impactful business decisions (deliver against business needs)
- Present your data insights in a clear and concise manner, tailoring it to the end user to help make change happen
- Lead your own small projects end-to-end – if something excites you, we want to see what you come up with!
- Take pride in your continuous learning and engage with the experiences and opportunities open to you

## Sound like you?

[Click here to apply now.](#)

