



Business Intelligence Consultant- 1-month Fixed Term

Brackley, UK

About the role:

Akkodis, a global leading digital engineering company and official Team Partner of the Mercedes-AMG PETRONAS F1 Team, puts your career in pole position. We're launching an exclusive and exciting opportunity for a recent graduate to join the Mercedes-AMG PETRONAS F1 Team for one month, to work on innovative technology projects across multiple areas of the business.

The role spreads across the following areas of the business, with a short placement in each department:

- Data Analytics
- Sustainability
- Marketing Operations
- Applied Science

Supported and guided by knowledgeable members of the team, you will see your skills develop. Immersed in a culture of empowerment and fresh thinking, you will gain valuable insights into the next steps of a successful career in your chosen specialism. This role is office-based, at the Mercedes-AMG PETRONAS F1 Team campus in Brackley, United Kingdom.

Candidate Profile:

We are seeking enthusiastic and motivated talent who are passionate about motorsport and technology, eager to gain hands-on insight into the inner workings of a race team. The ideal candidate is curious, proactive, and keen to learn, with a genuine interest in how different departments collaborate to achieve success both on and off track. You will thrive in a fast-paced, team-oriented environment and be excited by the challenge of contributing to real projects during the 2026 season.



We are looking for candidates who:

- Hold a degree from a relevant STEM discipline, equivalent to a UK bachelor's degree or higher, with a strong demonstrable interest in motorsport
- Have a strong passion for motorsport, technology, innovation, and high-performance environments
- Are eager to gain exposure across multiple functions, and comfortable working in a fast paced, high frequency change environment
- Demonstrate excellent communication skills and the ability to work effectively within diverse teams
- Show initiative, adaptability, and a willingness to learn quickly
- Are organised, detail-oriented, and able to manage multiple tasks
- Bring a positive attitude and a strong work ethic

Get ready to put your career in pole position by gaining:

- Practical experience across four key departments within a Formula One team
- Insight into tech-driven and non-technical functions and how they interconnect
- Exposure to sustainability initiatives, brand and fan engagement, engineering operations, and driver development
- Mentorship from experienced professionals in a high-performance sporting and technology environment

This internship is ideal for graduates who are curious, driven, and excited to immerse themselves in team life, gaining invaluable experience that will support a future career in motorsport and tech or related industries.

About Akkodis

At Akkodis, we believe the future is built by people like you. As a global digital engineering and consulting company, we connect 40,000 digital engineers and tech experts across 30+ countries with opportunities that matter, from AI and cloud to software engineering and data. Whether you're looking to grow your skills, work on cutting-edge projects, or shape the technology that powers industries worldwide, Akkodis is where talent meets purpose. Part of the Adecco Group and backed by deep expertise across every major tech domain, we offer more than a job, we offer a career built around your ambitions.



About the Team

Mercedes was born to race - and we've been doing it since 1901. Today, the Mercedes-AMG PETRONAS F1 Team competes at the pinnacle of motorsport: the FIA Formula One World Championship. The pioneering spirit of our company founders lives on in our commitment to innovation and performance. As the world's original automobile manufacturer, Mercedes-Benz has defined the cutting edge of technology for over a century. Today, our F1 team exists to demonstrate the best of the brand's performance on the global stage.

Your Application

We will ask you to complete a questionnaire as well as submitting a cover letter and CV. Please upload your cover letter and CV as one single PDF file.