



Collins Aerospace

Digital Systems Apprentice - Banbury

Collins Aerospace is a leader in technologically advanced and intelligent solutions for the global aerospace and defence industry. Created in 2018 by bringing together Rockwell Collins and UTC Aerospace Systems, Collins Aerospace has the capabilities, comprehensive portfolio and expertise to solve customers' toughest challenges and to meet the demands of a rapidly evolving global market.

The high quality products we design, test and produce in our Mechanical Systems help millions of passengers reach their destinations safely – every day! From landing systems and actuation to propellers, flight controls and hoist and winch – the products we manufacture work together behind the scenes to enhance the overall flight experience. We delight our customers with superior products and best-in-class service. Our global team is committed to continuous improvement – we work hard to make our solutions lighter-weight, stronger and more technically advanced, so that plane travel can be safer, more affordable and more sustainable in the years to come. We are looking for the best and brightest to fly and land with us!

Collins Aerospace makes modern flight possible. Of course, that wouldn't be possible without the capabilities and technologies of our organization, as well as our engineers – a highly skilled, accomplished network that spans more than 180 sites, 24 countries and 6 Strategic Business Units (SBUs).

Our industry-leading experts are setting the standards for the aerospace industry and paving the way for the future. But as new challenges present themselves, we need fresh, creative and motivated minds to overcome these hurdles, help us break barriers and achieve new levels of innovation. Do you have what it takes to join a global, diverse organization that doesn't shy away from big opportunities? If so, we invite you to join our ranks and create the next generation of aerospace technologies.

Together, we will nurture an engineering culture that values intellectual curiosity, risk takers and integrity. A place where we will challenge ourselves, our teams, and the status quo and where we will work to find a way – the right way – to achieve what others can only dream of.

As a Digital Systems Apprentice, you join a small team that aims to make the business more efficient, productive and seamless through delivering digital solutions. You will support the continued operation and further development/rollout of tools and software used by the business, particularly related to the manufacturing process. This is often critical to meet customer orders and achieve the company's sales targets.

In this role you will:

- Use your knowledge of systems and databases to support and develop tools and software.
- Contribute to the ongoing migration to new systems.

- Assist with queries to resolve technical difficulties or to obtain relevant data/reports from a variety of systems.
- Work with other departments to ensure requirements are clearly defined when changes or new solutions are requested, or as improvement opportunities are identified.
- Develop tools to meet those requirements and the needs of the departments.
- Build up a good knowledge of how SAP and Solumina are used to manage purchasing and production.

You will bring to the role:

- An eagerness to learn about and understand how other business areas interact to achieve wider goals.
- A good overall understanding of how computer systems work.
- Experience of using databases, including writing SQL queries.
- Experience of programming, ideally in Visual Basic.
- A knowledge of IT systems including Active Directory, network and server infrastructure and services.

As part of the legal requirement to comply with international trade controls, we require all candidates to successfully complete a Baseline Personnel Security Standard (BPSS) check including criminal record checks. In addition we will check the identity of all employees against various government denied party lists prior to making a formal offer of employment.

To apply for this role please click on the following link:

<https://jobs.utcaerospacesystems.com/>