BAE SYSTEMS

Technical Intern Summer Fall 2021 – Strategic Support Apply Now

Position Summary

Job Description

Please note that pursuant to a government contract, this specific position requires US citizenship or Permanent Resident status

The BAE Systems facility in Fort Wayne, IN, has operations spanning the commercial and defense aircraft electronics markets. The operations produce engine controls and flight controls for commercial and military aircraft, and flight deck systems, cabin systems, electrical distribution, and wiring harnesses for commercial aircraft. In addition, the facility provides maintenance, repair, and overhaul support for more than 500+ world-wide commercial airline and military customers.

BAE Systems in Fort Wayne has 950 employees engaged in engineering, management, operations, and manufacturing. The site runs 24/7 with a five-shift continuous operation.

Intern duties are based on discipline and are established under the guidelines of the hiring department. Students will explore career options while gaining exposure within their discipline.

Depending on level, the intern will be required to work on special projects with entry through moderate level complexity under direct supervision of management, which may involve the application of technical, accounting, or

budgeting knowledge or similar knowledge/skills pertinent to the function involved.

Candidate needed to support summer and part-time position during the 2021-2022 school year.

Required Education, Experience, & Skills
Required education: High School/GED

Registered in and pursuing a technical Bachelor Science Degree from an accredited 4-year university having completed Freshman, Sophomore, or Junior year

Basic knowledge of fundamental concepts, practices, and procedures of a relevant field of specialization

Ability to work well with cross-functional teams

Strong interpersonal and communication (written and verbal) skills

Personal computer skills

Demonstrated self-motivation and ability to work independently

Previous work experience not required but helpful

Preferred Education, Experience, & Skills

Electrical, Electronics, Mechanical, Computer Science, Industrial Engineering, Computer Engineering, or Information Systems disciplines preferred

About BAE Systems Electronic Systems

BAE Systems, Inc. is the U.S. subsidiary of BAE Systems plc, an international defense, aerospace and security company which delivers a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support services. Improving the future and protecting lives is an ambitious mission, but it's what we do at BAE Systems. Working here means using your passion and ingenuity where it counts – defending national security with breakthrough technology, superior products, and intelligence solutions. As you develop the latest technology and defend national security, you will continually hone your skills on a team—making a big impact on a global scale. At BAE Systems, you'll find a rewarding career that truly makes a difference. Electronic Systems (ES) is the global innovator behind BAE Systems' game-changing defense and commercial electronics. Exploiting every electron, we push the limits of what is possible, giving our customers the edge and our employees opportunities to change the world. Our products and capabilities can be found everywhere – from the depths of the ocean to the far reaches of space. At our core are more than 14,000 highly talented Electronic Systems employees with the brightest minds in the industry, we make an impact – for our customers and the communities we serve. At BAE Systems, we celebrate the array of skills, experiences, and perspectives our employees bring to the table. For us, differences are a source of strength. We're laser-focused on high performance, and we work hard every day to nurture an inclusive culture where all employees can innovate and thrive. Here, you will not only build your career, but you will also enjoy work-life balance, uncover new experiences, and collaborate with passionate colleagues.

Visit BAE Systems Page