

Position: Engineering Summer Intern (Supply Chain)

Company: StandardAero

Location: 800 Aerospace Blvd, Slemon Park, PE, COB 2A0

Work Schedule: M-F Days (40 hours per week)

Pay Range: \$21.00 - \$24.00 Hourly (Pay dependent on year level)

StandardAero is offering an exciting summer internship at our Slemon Park, PEI facility. This role is designed for highly motivated Engineering students specializing in **Data Engineering, Computer Engineering, Systems**Engineering, or a related Data Science field. You'll get the chance to apply your technical skills in a dynamic business environment, working on critical projects that support the company's operations.

What You'll Do:

As part of our team, you'll play a key role in special projects that focus on business analytics, vendor management, and work distribution. Your responsibilities will include:

- Business Analytics & Data Reporting: You will assist in gathering, analyzing, and interpreting data to
 provide actionable insights for various departments. Your work will directly influence decision-making and
 process improvements.
- Building Business Cases: Work with senior engineers and managers to help develop business cases for strategic projects. This could involve assessing market opportunities, cost-benefit analysis, and proposing innovative solutions to enhance operational efficiency.
- Vendor Management: You'll assist in the evaluation and tracking of vendor performance through
 performance data, track key metrics, and identify trends. Your insights will help us make decisions about
 vendor efficiency and contract performance contributing to overall supply chain efficiency.
- Work Distribution & Process Improvement: Work closely with project managers and engineers to allocate resources effectively across ongoing projects. You'll help optimize workflows and propose improvements to increase productivity and reduce bottlenecks.
- Technical Application: You'll be expected to utilize your knowledge of engineering programs, SQL, database management, and programming to help streamline operations and support project goals. Advanced proficiency in Excel will be crucial as you work on data-driven reports and project documentation.

Skills & Qualifications:

- Currently enrolled as a 2nd or 3rd-year student in an Engineering program (Data Engineering, Computer Engineering, Systems Engineering, or a related field like Data Science).
- Understanding of engineering programs and related technologies.
- Knowledge in SQL databases, programming, and database management.
- Proficiency in advanced Excel (pivot tables, complex formulas, data analysis).
- Excellent analytical skills and a passion for working with data to solve real-world problems.
- Strong communication and teamwork abilities, with the ability to collaborate effectively in a fast-paced environment.
- Must be currently attending university and eligible to work full-time during the summer term.

Must be able to work onsite at our Slemon Park, PEI facility.

Why Join Us?

At StandardAero, we are committed to fostering the growth and development of the next generation of engineers. This internship will provide you with:

- Hands-on experience in a real-world business setting, allowing you to apply your academic knowledge to practical situations.
- Opportunities to work on high-impact projects that contribute to the success of the business and provide tangible results.
- Mentorship from experienced professionals in the engineering and analytics fields who are dedicated to supporting your growth.
- The chance to develop critical skills in project management, business analysis, and technical problem-solving, which will be invaluable in your future career.

Closing Date: Until Filled

Apply through the following web address or scan the QR Code:

https://bit.ly/EngSummerStudent2025

