SS/AB Is HIRING

HIGH SCHOOL SUMMER INTERNS

SSAB's Corporate IT/OT

Department is hiring

<u>five</u> students to work in Axis for

Summer 2025.

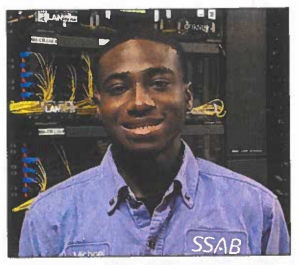
- Monday to Friday, day shift
- \$15 hour rate of pay

REQUIREMENTS INCLUDE:

- Must be 18 years old by May 31
- Starting college Fall 2025
- Have reliable transportation

SEND YOUR RESUME & TRANSCRIPT BY APRIL 7 TO

Danelle.Davis@ssab.com









SSAB IT/OT High School Summer Intern Program

SSAB is one of the largest North American producers of steel plate and coil, serving many industrial markets including energy, construction, agriculture and transportation. SSAB is committed to being North America's steel supplier of choice, with five state-of-the-art facilities strategically located in key regions across the U.S. and Canada.

SSAB takes pride in our commitment to quality, integrity, safety, innovation, and diversity and inclusion so all employees feel a sense of belonging and have equal opportunities to contribute and succeed.

SSAB Americas High School Summer Internship Program gives students an opportunity to gain valuable industry experience in a hands -on work environment. Students work with renowned engineering teams to improve SSAB's steelmaking practices and develop new products and processes in state-of-the-art facilities. Students develop strong technical and project management skills through a variety of meaningful assignments.

Program Summary

- Exposure to advanced steel productions technology for educational growth and development
- · On the Job training and interaction with industry leaders in innovation

Students will be working with the IT/OT Analysts and completing the same tasks and job duties the IT/OT analyst are responsible for daily, while under their direct supervision and guidance.





IT/OT Analyst

IT/OT Analyst support the development and implementation of Industry 4.0 critical applications and are laser focused on providing excellent customer service to internal stakeholders.

Job Duties Are:

- Partner with automation/production teams to define and analyze problems and align the most suitable technical, application or configuration.
- Partner with automation/production teams and key stakeholders to capture evaluate, analyze, and document requirements transferring them into proper system requirements, specifications and support plans.
- Conduct process analyses, needs assessments, to align information technology solutions with industry 4.0/OT -related initiatives.
- Solicit, develop, document and manage requirements and provide detailed support and business rules to support the requirements throughout the project life cycle up to and through change control.
- Consider the business implications of the applications of technology to the current and future business environment.
- Partner with the user to select or create appropriate scenarios to test all results to determine whether
 system changes meet project specifications; uses scenarios to assist the end user in acceptance testing
 and review system test plans and system tests modules before implementation.
- Create, review and deliver documentation (Operational Support Plans, process flow charts, etc)
- In upgrade, monitor productions performance enhancements and system integrity with end users.
- Ensure that documentation is updated when change requests are approve for the project.
- Provide input on processes, procedures or new approaches.
- Formulate and define systems support and objectives based on both end-user needs and a thorough understanding of Industry 4.0 systems, applications and industry requirements.