ENGINEERING INTERNSHIP


#### Abstract

About Us Founded in 1962 by the Riccardi family, SICIM is the world leader in engineering, procurement, and construction in the Oil \& Gas sector. Efficiency, punctuality, and competitiveness are the keys to success that have been handed down through the generations.


For 61 years, SICIM has been burying its roots in its men, ideals, and principles, battling on the front line for the social and economic development of the countries it works in. Join our team of exceptional individuals to reshape the industry by tapping into their limitless energy. We seek innovative thinkers to join our diverse community and together, we'll create new possibilities, lead in innovation, and push the boundaries of what's achievable. If you're as passionate about engineering, procurement, and construction in the Oil \& Gas sector as we are and want to unleash your full potential, this is where your journey begins.

## Job Summary

SICIM Guyana is seeking a skilled individual to assist in the design of CAD models for our client and internal stakeholders.

## Responsibilities:

- Examine blueprints and design drawings in coordination with draftsmen, designers, and engineers.
- Inputting design specifications into the CAD software.
- Collaborate on CAD projects with the design team.
- Creating final model rendering for review.
- Completing work reports.


## Requirements:

- Engineering graduate students or early career professionals enrolled in a program related to GIS, Survey, or related geospatial field.
- Knowledge of CAD, LiDAR Classification or GIS tools
- Desire and willingness to learn more about the Onshore Oil \& Gas industry and its technology.
- Strong math and computer skills
- Excellent communication and interpersonal skills

This internship will last for three (3) months with a stipend being paid.
Please send resume to with the subject "Engineering Intern" to the Human Resource Coordinator via email: c.dawan@sicim.eu

Closing date for application is $31^{\text {st }}$ January 2024

