Our growing company is searching for experienced candidates for the position of physical security. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for physical security

- Install, repair and maintain the Access Control and Enterprise Systems (ACS), Intrusion Detection Systems (IDS)
- Provide first response and diagnostic support for the vertical turn stiles access portals, package X ray machine, magnetometers, and the radiation detection systems, and any other devices existing or newly installed to support the security posture
- Provide performance measurement data
- Provide preventative maintenance on all devices in accordance with the original equipment manufactures recommendations and schedule
- Provide end user training on physical security equipment including but not limited to vault alarm system
- Provide emergency response when needed, 24/7
- Lead, direct and oversee Physical Security Operations for all DI operating locations
- Maintain an incident/crisis management plan that provides for the appropriate response to incidents that threaten or may threaten corporate operations, assets, or personnel
- Continually monitor and assess conditions that relate to potential threats, vulnerabilities, and risks to the enterprise, keeping CSO continually aware of current state and/or issues
- Maintain strong working relationships with customers for force protection, OPSEC, movement control, asset protection, emergency action plan, and other corporate specific security issues as required

- High level of moral responsibility in terms of professionalism, integrity and dedication
- Availability to manage security incidents 24 hours a day, 7 days a week, with alternating shifts, in order to respond to business and client needs
- Abilities to manage a geographically dispersed team
- University degree and/or relevant experience
- Essential proficiency in French and English, both spoken and written
- Bachelor's degree in an area of study relevant to this position