



Project Manager

Job description and qualifications

Our fast-evolving start-up in cybersecurity is looking for an intern to be in charge of customer success and project management for several new integration projects. Acting as a second pair of hands to our founder/CEO, the role is meant to develop the candidate in his/her teaching skills, project coordination, process implementation and multiple documentation creation to support the transfer of information from the developers to the clients.

The candidate should understand coding languages such as Python or TensorFlow and should be able to write complete documentation for integration and deployment purposes based on the teaching received from the supervisor.

The candidate should be able to collect information and instruction given by the supervisor in order to disseminate it to the technical team, inside and outside the organization. They will also monitor the progress of the team, then collect and analyse pertinent information to be reported. Some market analysis, research and data collection are to be expected during this internship.

Training provided

As an IBM partner, we provide necessary courses and resources to teach newly hired personnel all the programming skills required, and our small team allows the whole group to participate in supporting the interns on their journey.

Mentoring/supervising provided

Our CEO is the first respondent to the training of the candidate and the CCO will provide additional commercialization and sales knowledge to help organize the work and priorities during the internship. Understand

Benefits

Potential employment offer after 6 months internship

Free courses and training

24\$ per hour - 40 hours per week

Duration: 6 months

This internship is funded by the Government of Canada under its Digital Skills for Youth (DS4Y) program.

DS4Y, an initiative from Innovation, Science and Economic Development Canada (ISED), provides an opportunity for youth to gain valuable training and work experience needed for today's digital economy.

For more information about the DS4Y program in New Brunswick, please visit

<http://www.cybernb.ca/DS4Y>