Met-Scan Canada Inc. is looking for a dynamic and experienced Senior Security Technician to join our growing team in Toronto. Met-Scan Canada Inc. is a fast-growing intelligent security integration provider for government and enterprise solutions in Canada. Met-Scan’s business began as a media broadcast integrator with extensive experience in building fiber optic and broadcasting solutions in Canada. Today Met-Scan has successfully transformed into a specialized intelligent public safety solutions provider focusing on engineering, procurement, installation, commissioning, and maintenance of security solutions. We offer a full turn-key solution by capturing (video/access control), transporting (private optical networks), displaying (command and control rooms), managing (video management systems and analytics) and storing security data (servers). Our customers encompass all levels of the public sector, such as Toronto Police Services, Correctional Service Canada, City of Toronto, York University, Custom and Border Services Agency, York Regional District School Board, Royal Canadian Mounted Police, Cobourg Police Services, and the Ministry of Transportation. Met-Scan management and employees are experienced professionals from all backgrounds of the industry including IT, broadcast, security and optical transport sectors. Specialties: CCTV integration, Surveillance, Fiber optic, Broadcasting solutions, Security, Corporate Safety Networks, Wireless Systems, and Audio and Video System Solution.

**Junior Full Stack Developer:**

This is a fully supervised, remote, and full-time position (Oct- Jan). All communication and assignments are conducted through virtual zoom and GitHub.

**Your responsibilities:**

1. Contribute to developing and integrating APIs and SDK for sensor’s tracking system.
2. Participating in web application development.
3. Attend daily meeting to report your progress and exchange ideas.
4. Documenting your work to be used by other developers.

**Required skills and experiences:**

1. In process of completing bachelor’s degree
2. Familiarity with IoT technology.
3. Good understanding of networking - TCP/IP, HTTP/REST.
4. Experience in developing server-side applications and RESTful.
5. Experience in SDK integration.
6. Experience working with SQL.
7. At least one year experience in C# programming
8. Familiar with JavaScript.
10. Strong problem-solving skills.
11. Motivated and research oriented.

To apply, please contact Shermineh Ghasemi <sherminehg@gmail.com>