

YOUR ROLE

Under the supervision of the Vice-President Resource Geology & Minerology, the role involves fieldwork, data collection and interpretation, geological mapping, drill core logging, sampling and computer modelling, with a specific focus on rare earth mineralization.

The role will provide quality control of data and work, while respecting Health & Safety protocols in the field, including a remote camp, making geological interpretations and program planning.

QUALIFICATIONS

- University degree in geology or a related field (M.Sc. an asset).
- Registered membership as Professional а Geologist.
- Experience of at least three (3) years in geology or related field.
- fundamental Understanding of exploration including disciplines. structural geology, geochemistry, and geophysical methods.
- Excellent spoken and written English language skills required; bilingualism is considered an asset.

YOUR TALENTS

- · Ability to work effectively at a variety of scales and guide exploration activities and evaluations at continent, district, or deposit scales.
- Proven commitment to workplace health & safety.
- High proficiency with geological modelling software and standard computer platforms, including Microsoft 365.
- Availability to work on rotation schedule and live on-site in a remote exploration camp.

COMPANY VISION



To be the most reliable and innovative supplier of responsibly produced dysprosium needed for high-performance rare earth magnets that are indispensable in countering the climate crisis.

LOCATION



Headquartered in Montreal, the Torngat Metals Strange Lake rare earth project is located in Nunavik, Quebec. Geological work to be completed directly at exploration camp as well as warehouse in Schefferville, Qc.

OUR BENEFITS



- 1 year contract full time
- Salary starting at \$85,000
- Possibility of extension or permanency
- Group insurance
- RRSP contributions

SEND YOUR RESUME **BY 4PM ON APRIL 5**





www.torngatmetals.com