

STEPHANIE LEVANTIS

CALGARY, AB | 778-227-9906 | STEPHANIE.LEVANTIS@GMAIL.COM

PROFESSIONAL SUMMARY

Adaptable, innovative, and analytical professional with a proven track record in conducting precise material testing, analysis, and quality control to uphold stringent product integrity and safety standards. Adept in a wide range of laboratory techniques and data analysis, with a strong commitment to adhering to industry-specific regulations. Adept in driving process optimization and quality assurance to continually exceed priority goals.

Areas of Expertise

Mining Samples | Radiation Health & Safety Standards | Materials Testing | XRF and Hyperspectral Analysis Techniques | Cross-functional Collaborations | Compliance | Project Planning & Execution | Data Analysis & Reporting | Quality Assurance

CERTIFICATIONS & PROFESSIONAL DEVELOPMENT

Quality Control Council of Canada | X-Ray Fluorescence (XRF) Level 1 Certification

Canadore College | Geographic Information Systems (GIS) Continuing Education Program

Collège Boréal | Workplace Hazardous Materials Information System (WHMIS) Training

Ontario Council/St. John Ambulance Saint-Jean | Standard First Aid, CPR C, AED Blended Certification | Expires 2025

EMPLOYMENT HISTORY

2022 – 2024

VERACIO | RED CHRIS MINE, BC | FORAN MINE, SK

GEOLOGICAL DATA SERVICES TECHNICIAN

- Prepared and examined core, chip and puck samples with exceptional attention to detail; Employed TruScan XRF and Hyperspectral technology to conduct precise geochemical analysis of diamond drill core
- Maintained data integrity and fostered collaboration among cross-functional stakeholders including geoscientists, client geologists, and drill crews to ensure the alignment of efforts and the successful execution of projects
- Innovated and developed rock chip sampling procedures; Offered thought partnership throughout calibration for optimal compatibility with XRF and Hyperspectral technology
- Partnered with the Exploration team to conceptualize and implement an innovative roller rock and trolley system to effectively reduce safety incidents and streamline the labor-intensive process of transporting core samples
- Identified and addressed operational and assay quality concerns by conducting examinations of spectra and images from ongoing projects to mobilize continuous improvement and integrity of results
- Championed and cultivated a culture that prioritizes safety regulations and protocols throughout all aspects of operations

2021 – 2022

BOART LONGYEAR | STURGEON FALLS, ON

WAREHOUSE CLERK

- Oversaw daily warehouse and shipping operations while maintaining and updating data within a collaborative Excel spreadsheet to analyze performance trends and identify issues; Translates insights to develop and implement strategic recommendations
- Proficiently executed the shipping, receiving, and material movement processes through adept utilization of various functions within Oracle software
- Generated a range of essential shipping documents including packing slips, bills of lading, and commercial invoices
- Effectively orchestrated product pickups with carriers including FedEx, Manitoulin, DHL, and others, to ensure seamless logistics operations
- Managed data entry and monitored Non-Conformity Report claims with buyers on the Salesforce platform; Implemented effective resolutions to address quality concerns
- Optimized inventory management practice by conducting routine cycle counts to enhance the overall efficiency and reliability of warehouse operations

TECHNICAL SKILLS

Microsoft Office Suite (Word, Excel, PowerPoint, Outlook, Teams), Oracle, Salesforce CRM, QGIS, XRF and Hyperspectral Technology