

STAFF PROFILE



Scott Holmes, B.Sc.Junior Geologist

EDUCATION

- University of Alberta, Edmonton / 2017
 - o Bachelor of Science with a Specialization in Geology

EXPERIENCE SUMMARY

Scott has been involved in grassroots and advanced exploration programs in the United States and Canada. Project locations have mainly been small towns and some heavily populated areas. Scott has worked on several different deposit types including lithium, coal, gold and limestone. Responsibilities have mainly been core processing, geologic mapping, report writing and assisting with the management of multi-drill programs.

DEPOSIT TYPES

- Epithermal Au
- Coal
- Limestone
- Lithium pegmatite

LANGUAGES

- English (fluent)
- Spanish (beginner)

SOFTWARE & INSTRUMENTATION

- QGIS
- Leapfrog Geo (Seequent)
- Reflex EZ-Shot & Reflex EZ-Gyro
- Microsoft Office

CERTIFICATES

 Standard First Aid- Level C CPR/AED

PROFESSIONAL ASSOCIATIONS

• APEGA



STAFF PROFILE

PROFESSIONAL EXPERIENCE

Project	DETAILS	
Gold (Epithermal) Exploration Colorado, USA Junior Geologist 2019	 Geochemical soil sampling and ground magnetic survey Geological mapping Collect RC samples 	
Multiple Metallurgical Coal Exploration Alberta, Canada Junior Geologist 2019	 Geological and geotechnical core logging and coal sampling Geological mapping, trenching and coal sampling Data interpretation Packer testing Drill program onsite safety officer Assist with management of multi-drill program Assist with exploration summary report 	
Limestone Exploration British Columbia, Canada Junior Geologist 2019	Ground magnetic survey	
Lithium (Pegmatite) Exploration North Carolina, USA Junior Geologist 2017-2018	 Geological and geotechnical core logging, core sampling, core photography and specific gravity measurements Drill rig alignment, collar location surveys, and downhole deviation surveys Geological mapping Data interpretation Assist with management of multi-drill program Assist with NI 43-101 Technical Report 	

PROFESSIONAL DEVELOPMENT

DESCRIPTION	Туре	YEAR
The Fundamentals of Mineral Resource Estimation	Roundup Short Course	2019