

## STAFF PROFILE



# Noah Van Camp, B.Sc., G.I.T. Junior Geologist

#### **EDUCATION**

- University of Alberta, Edmonton,
  - Bachelor of Science with Distinction, Specialization in Geology

### **EXPERIENCE SUMMARY**

Noah has worked on various grassroots exploration projects since he started with Dahrouge in summer of 2019. He has experience with soil sampling, lake sediment sampling, geologic mapping, ground geophysical surveys and core processing. Noah has assisted senior geologists with project planning, data compilation and development of memos, assessment reports and geological models. Noah is also experienced with Geothermal Energy from working as a Geothermal Research and Field Assistant with the University of Alberta. In this role he managed and compiled large geothermal databases to identify and model geothermal reservoirs.

#### **DEPOSIT TYPES**

- Epithermal Ag-Au
- Intrusion-related Au
- Orogenic Au
- VMS Au
- Ni-Cu PGE

#### LANGUAGES

• English (fluent)

#### **SOFTWARE & INSTRUMENTATION**

- ArcGIS
- QGIS
- Adobe Illustrator
- Leapfrog Geo (Seequent)
- Expert GPS
- Inkscape
- Microsoft Office
- Topcon RTK-GPS
- Reflex APS and Gyro Sprint-IQ

#### **CERTIFICATES**

- ATV Safety Training
- Bear Awareness Safety Training
- On-Ice Safety Training
- Standard First Aid and CPR

#### **PROFESSIONAL ASSOCIATIONS**

- APEGA
- SEG



## STAFF PROFILE

## **PROFESSIONAL EXPERIENCE:**

Project	DETAILS
Nickel-Copper Platinum Group Element Exploration Saskatchewan, Canada Junior Geologist 2019 - Present	<ul> <li>Geological and geotechnical core logging, core sampling, specific gravity measurements and core photography for small drill program (1000 m)</li> <li>Drill rig alignment, collar location surveys and downhole deviation surveys</li> <li>Prospecting and geochemical rock sampling, lake sediment sampling and soil sampling         <ul> <li>Conventional and SGH analysis</li> </ul> </li> <li>Data compilation and map creation</li> </ul>
Silver-Gold (Epithermal) Geological Modelling Ayacucho, Peru Junior Geologist 2019/2020	<ul> <li>Project research: geological nature of deposit, mineralization controls and age</li> <li>Compiling, georeferencing and digitization of drillhole, trench, surface mapping, and cross-section data</li> <li>Assist with development of geological and numerical models for conceptual exploration targeting</li> </ul>
Gold (Orogenic) Exploration Ontario, Canada Junior Geologist 2019	<ul> <li>Geochemical soil sampling</li> <li>Project planning and preparation</li> <li>Assist with exploration memos</li> <li>Map generation</li> </ul>
Gold (Epithermal) Exploration Idaho, USA Junior Geologist 2019 Gold (Intrusion-Related) Exploration Alaska, USA Junior Geologist 2019	<ul> <li>Prospecting, geochemical soil and rock sampling</li> <li>Project planning and preparation</li> <li>Sample shipping</li> <li>Map generation</li> <li>Geochemical soil and rock sampling</li> <li>Sample QAQC</li> </ul>
Gold (VMS) Exploration British Columbia, Canada Junior Geologist 2019	<ul> <li>Prospecting, geochemical soil and rock sampling</li> <li>Ground magnetic survey</li> <li>Project planning and preparation</li> <li>Map generation</li> <li>Assessment Reporting</li> </ul>

## **PROFESSIONAL DEVELOPMENT:**

DESCRIPTION	Түре	YEAR
University of Alberta Geological Student Society –	Volunteer Work	2019
Graduation Committee		