Christophe F. - Né en 1990 - -7 ans d'expérience Réf : 1601220646

Geologue

Ma recherche

Je recherche tout type de contrat, dans toute la France, dans l'Analyses, mesures et sondages.

Formations

2007-2008 Lasalle-Beauvais Institute (used called IGAL) Bachelor's degree in Geology in Beauvais (France)

2006-2007 IGAL Institute of Geology Albert de Lapparent in CERGY-PONTOISE -Paris-(France)

2005.2006 Classe Préparatoire Biologie 2nd class (advanced Scientific Foundation Course for Engineer School) in Nantes (France) at lycée Clémenceau

2004-2005 Classe Préparatoire Biologie 1st class (Advanced Scientific Foundation Course for Engineer School) in NANTES (France) at Lycée Clémenceau.

June 2004: Baccalauréat S (Scientific) in TOURS (France) at Lycée Descartes. Grade A pass.

Expériences professionnelles

June 2014- January 2015

Columbus Gold Corp. : Gold Exploration work for the Paul Isnard Montagne d'Or project in French Guiana as a Geotechnician. 6 months drilling campain work based at camp Citron in the rain forest. - Creating Drilling pads and positionning rigs (DD drilling equipment) - Core Logging (Geotechnical structures : Oriented structures, JRC, IRS...)

May 2011- November 2013

HelioResources (BAFEX Tanzania LTD) : Gold exploration work (hydrothermal gold within Proterozoic formations) within the Lupa Goldfield, remote areas in South West Tanzania as a Project Geologist. Since January 2013, Country Manager Consisting in: - Drilling (DD & RC) supervising as Project Geologist - Diamond Cores & RC chips logging - Sampling Supervising - Outcrops and formations mapping - Compiling datas, sections, profiles and maps on GeoSoft. - HSE & relationships with local populations - Logistic work for the drilling and mapping campains - Reporting directly to Director - Dealing with the License and prospection permit directly with MADINI (Ministry of Minerals and Energy) - Dealing directly with contractors (drillers, suppliers...)

February 2011 – May 2011

Saint Barbara Mining Limited: Gwalia Gold mine, Leonora, Goldfields, Western Australia. Working as a core logger and Underground contractor Geologist. Consisting in: - Diamond core logging (DD holes) - Face mapping underground - Sampling (Core sampling and underground face mapping) - Compiling datas - Reporting to Senior geologist.

October 2010- February 2011

SDP (Perforations et Diagraphies society): Oil & Gas rigs, Northern France -Working as a logging field engineer in the northern France Oil, Gaz and Geothermal rigs (Lundin, Total, GDF), in partnership with such companies as Schlumberger and Halliburton. -Consisting in supervising and recording logs for CBL (Cement Boundery Locator), CCL (Casing Collar Locator) and CIC. -Repairing the tools, recording and interpreting results (on Alt

Log and WellCad programs). -Supervising contracts and relationships with foremen and drillers. -Witnessing drilling operations.

April 2009- October 2010

TOTAL E&P MADAGASCAR: Exploration Geologist/Sedimentologist in Madagascar western remote areas for Tar Sands (Bemolanga mining project) As an Exploration Geologist ? DD Drilling geological supervising in Western Madagascar areas. ? Managing and supervising the local malagacy junior geologists' team. ? Identifying, localizing and mapping the outcrops in the field. ? Finding bitumous outcrops in order to link the datas and create a map. As a Sedimentologist ? Logging and describing cores (7km done personally in 1.5 year on a cm scale) ? Compiling description datas on Wel Cad software ? Correlating the faces descriptions, the logs and the bitumous content ? Selecting samples for bitumous estimation (ASPEC and Deanstarck mostly) ? Compiling the photographic correlations on ICAR software. August 2008- March 2009 TANZANITEOne MINING LTD, South African Gemstones mine in northern Tanzania Underground and exploration junior geologist, based in Merelani and Lemshuku areas, Kilimandjaro, Tanzania As an Underground geologist: • Underground face mapping (maximum 600 meters deep) • Mineralisations grading on graphitic gneiss. • Ore body modelling (basics in SURPAC) As an Exploration geologist: (Tsavorite exploration in LEMSHUKO remote areas in the bush) • Mapping Outcrops in the bush • Digging trenches to identify the faces • Managing the local Masai helpers team • Supervising soil sampling • Supervising part of the camp logistic (Ordering tools, water and food supplies...) April 2008- July 2008 MDN TANZANIA ltd: Gold Exploration around Tulawaka BARRICK gold mine, Tanzania. As an exploration student geologist (final placement) • RC and DD drilling supervising in South West remote areas • Logging cores and crushes • Digging trenches • Supervising topographic and sampling campaigns. 2007 INERIS Institute (National Institute of Risks and Industrial Environment). 3 months Geophysics project as a student about St Maximin freestone quarry (Paris) Consisting in: • Using radars and electric panels. • Studying the rehabilitation of a former quarry.

Langues

- French: mother tongue / English: bilingual TOEIC=930 (2007 session) / German: good in speaking and writing / Russian: Bases in speaking and reading / Swahili : Solid Bases (speaking only) parlé: scolaire / écrit: notions

Atouts et compétences

- Using radars and electric panels.
- · Studying the rehabilitation of a former quarry
- · RC and DD drilling supervising in South West remote areas
- Logging cores and crushes
- Digging trenches
- · Supervising topographic and sampling campaigns
- Mapping Outcrops in the bush
- Digging trenches to identify the faces
- Managing the local Masai helpers team
- Supervising soil sampling
- Supervising part of the camp logistic (Ordering tools, water and food supplies...)
- Underground face mapping (maximum 600 meters deep)
- Mineralisations grading on graphitic gneiss.
- Ore body modelling (basics in SURPAC)
-  Logging and describing cores (7km done personally in 1.5 year on a cm scale)
-  Compiling description datas on Wel Cad software
-  Correlating the faces descriptions, the logs and the bitumous content
-  Selecting samples for bitumous estimation (ASPEC and Deanstarck mostly)
-  Compiling the photographic correlations on ICAR software.
-  DD Drilling geological supervising in Western Madagascar areas.
-  Managing and supervising the local malagacy junior geologists' team.
-  Identifying, localizing and mapping the outcrops in the field.
-  Finding bitumous outcrops in order to link the datas and create a map

 Working as a logging field engineer in the northern France Oil, Gaz and Geothermal rigs (Lundin, Total,

GDF), in partnership with such companies as Schlumberger and Halliburton.

 Consisting in supervising and recording logs for CBL (Cement Boundery Locator), CCL (Casing Collar Locator) and CIC.

 Repairing the tools, recording and interpreting results (on Alt Log and WellCad programs).

 Supervising contracts and relationships with foremen and drillers.

 Witnessing drilling operations

 Diamond core logging (DD holes)

 Face mapping underground

 Sampling (Core sampling and underground face mapping)

 Compiling datas

 Reporting to Senior geologist

COMPUTER ABILITY:

- Adobe Illustrator, Photoshop, Microsoft Word, Excel and every tool of Microsoft Office.
- WellCad: Sedimentological description and logs correlations.
- ICAR: Photographic correlations.
- PETREL and ARCGIS.
- Altlog: Well diagraphies tools datas
- · GEOSOFT Target (profiles, sections and mapping work)
- Basics in Vulcan & Surpac (Expert)