CURRICULUM VITAE

Personal Information



Name | Anna

Last Name | Dalle Fratte

Cell-phone +39 3404258544

e-mail anna.dallefratte@gmail.com

Jerago con Orago 21040 (VA), via Onetto 14, ITALY

Marital Status Unmarried Nationality Italian

Address

1994, 7th May, Varese Date and Place of birth Driving License Type B driving license

Presentation Letter

I recently achieved the Master's Degree in Geological Science and Technologies (Geodynamics) at the University of Milano Bicocca (Milan) with 110L and I am finalizing it at the Michigan Technological University (Houghton, MI) with a GPA of 4.0, as per agreement of the Double Degree MS Project I attended (ex-INVOGE).

My research project about the petrographic analysis of the Bell Creek Batholith (Michigan) reflects my interest in Petrography and Mineralogy. I graduated as igneous petrologist, but my interest ranges also over metamorphic petrology, sedimentology, volcanology, seismology and everything related to geodynamics. Thanks to the stages done as integral part of my course of study, I have experience in rock thin sections preparation and analysis.

I am an extremely accurate, organized and careful person, willing to improve myself and widen my experience field and my personal knowledge. I have good ability to relate to people of all ages, propensity for teamwork and adaptability in various situations. I am looking for a proactive job that offers me the chance to work in team, to travel and to embrace new inspiring and open-minded opportunities.

> Languages Italian English

Mother tongue Fluent (B2/C1)

Skills

- Microsoft Office package
- Common geological software: ArcGis, Qgis, Stereonet, Orient, WinTensor, Sounder, Melt, Igpet, Petra, Move.

Education *Diplomas and Stages*

- Ex-INVOGE MS Double Degree Program (finalizing)
 Michigan Technological University
 (period spent abroad: 19th August 2017 31st June 2018)
- Master's Degree in Geological Sciences and Technologies (Geology and Geodynamics) - University of Milano Bicocca - 110L/110 (19th July 2019).

Thesis title: GEOCHEMICAL AND PETROLOGICAL EVIDENCE OF THE GEODYNAMIC EVOLUTION OF THE BELL CREEK BATHOLITH, REPUBLIC QUADRANGLE, MARQUETTE

- **80-hours stage** (2018) Michigan Technological University Preparation and analysis at the optical microscope of standard and atypical thin rock sections (2x3 inches).
- Bachelor's Degree in Geological Sciences and Technologies
 University of Milano Bicocca 103/110 (17th November 2016)

 Thesis title: GEOLOGICAL AND STRUCTURAL STUDY OF THE HIGHER VAL BOGNANCO ALONG THE SIMPLON LINE-PETROGRAPHIC ANALYSIS
- **80-hour stage** (2016) University of Milano Bicocca *Preparation of fossil sections, sieve-size analysis, biotite picking with the optical microscope and Raman spectrometer analysis.*
- Scientific High School Diploma
 High School L. Da Vinci of Gallarate (VA) 98/100 (2012-2013)

Certificates

English certificates

- "English as foreign language" British Council, Cotswold International Language School (Advanced level) (2012).
- Conversation Clubs (B2 level) Scientific High School L. Da Vinci of Gallarate (2012).
- Attendance of an English Course (B2 level) Kent School of English, Broadstairs (2011).

Others

 Certificate of attendance (23/11/2019) for the 5 hours training course of BLSD (Basic Life Support and Defibrillation), organized by CRI-AREU, that certifies the eligibility and qualification for the use of the semi-automatic external defibrillator.

Working Experience

- Temporary employment at Libraccio of Busto Arsizio (VA) and Castelletto (NO) by Vega s.r.l., as Shop Assistant 5th level of C.C.N.L. Terziario-Distribuzione-Servizi, (10th August 31st December 2019, with extension of the contract to the 31st May 2020).
- Temporary employment at **Libraccio** of Busto Arsizio (VA) by Vega s.r.l., as Apprentice 7th level, (18th July 30th September 2018), with extension of the contract to 31st December 2018.

I authorize the processing of personal data contained in my curriculum vitae pursuant to Legislative Decree no. 196/03.