

PERSONALINFORMATION



PROFESSIONAL EXPERIENCE

June 2021 - current

January 2021 – June 2021

July 2020 – December 2020

2018

2017

2016

Margherita Massari

GEOLOGA

Residency: Giordano Bruno, 76 – Torino (TO) cap. 10134
 +39 3297255179

margherita.massari@gmail.com

Gender Woman | Date of Birth 30/10/1993 | Nationality Italian

 Technical manager at the Public Amministration "City of Turin". Sector of belonging: Environment, Green and Civil Protection Division - Environment Area Environmental Technical Compliance Service; Environmental assessments VIA – VAS.
 Laboratory Technician at C.G.G. srl of Piacenza (PC). Execution of laboratory and on-site geotechnical tests. Main tasks: Execution of tests and issuing of ministerial certificates. Technical and structural assessments on buildings and viaducts.
 Assistant geologist and geological monitoring at SELI OVERSEAS spa. Collaboration at "Terzo Valico dei Giovi" for realization Radimero Tunnel with TBM in asbestos formation of "Formazione di Molare". Main tasks: Management of PUT (Piano Utilizzo Terre), responsible for the environmental management system.
 The curricular internship, part of the study plan, was carried out at the office of the provincial administration of the Province of Cuneo (CN) in Piedmont in the road and transport sector with objectives related to the definition and learning of skills and responsibilities of the

with objectives related to the definition and learning of skills and responsibilities of the professional geologist in design, construction supervision and control of public works, through the activities of land, building site and workshop. 150 hours at: Province ofCuneo (CN).

Summer School in Exploration Sismology at the "GeoTecnologie" Center of San Giovanni Valdarno (AR), University of Siena.

The internship as part of the study plan was carried out at the National Research Center (CNR) ISSIA (Institute of Smart and Automatic Systems Study) of Bari and was based on the analysis of multi-temporal satellite data related to the SPOT5 through the GIS and GRASS software. 75 hours at: CNR-ISSIA Bari (BA).

EDUCATION A	ND TRAINING
-------------	-------------

2021	Professional qualification to Geologist Sez. A - University of Bari "Aldo Moro" Departmentof Earth and Geoenvironmental Sciences
2018 - 2020	Master's Degree awarded on 22/04/2020 University of Turin department of Earth Science LM-74 Degree in Applied Geology in Engineering and Environment Final vote: 110/110 Thesis work: Geological and Geomechanical study of Rock Faces of the "Avanza" Quarry (Pierabech, Italy). The project is part of collaboration between the Department of Earth Sciences of the University of Turin and the Autonomous Region of Friuli Venezia Giulia – central Directorate for Environment and Energy, Geological Service.
2014 – 2017	Bachelor's Degree (3 years) awarded on 17/03/2017, University of Bari "Aldo Moro" Department of Earth and Geoenvironmental Sciences L-34 - Degree in Geological Sciences Final vote: 99/110 Thesis work: Geologic – Structural and Petrographic Analyses of the Mt. Calamita Mining Area (Elba Island)
2012	Second-level secondary school diploma (5 years) Technological scientific high school "Oreste del Prete" Sava (Ta). Final vote: 87/100

PER SO N AL SKILLS								
Mother Language	Italian							
Other language		Listening		Speaking		Writing		
	English	B1	B1	B1	B1	B1		
DIGITAL COMPETI	TION							
		Good command of office suite tools (word processor, spreadsheet, presentation software, excel) Good command with graphics programs (Freehand, GIMP) Good command with software such as QGIS, ArcGIS and GRASS Good command with software of Rocscience package Good command with software of software Navigator for Seismology application						
European driving licens	e	В						
Belonging to groups/associations	-	GSF (Geologi Senza	Frontiere ONLUS)					
Certification		 Abilitation: Asbestos removal, remediation and disposal officer at Regione Piemonte (36 hours) Worker safety: High Level at SISTEDIL (16 hours) Abilitation: Auditor ENI ISO 14001:2015 Environmental management system at AC Service (20 hours) Worker safety: low Level at Tecoservizi (8 hours) Worker safety: low Level at Tecoservizi (8 hours) Abilitation: Safety officer and road signs at Scuola Edile di Piacenza(8 hours) 						
OTHER WORK EXPERIENCE		- GiGroup Employ Promoter MIMO	i clothing stores thro ment Agency TO Smart mobility S	S.r.l. with leafleting ac		Rinascente) through fa Laboratori"		

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned decree.

Morphenta Moseani

Dichiarazione sostitutiva di certificazione - art. 46 e 47 D.P.R. 445/2000 - La sottoscritta Margherita Maasari consapevole che le dichiarazioni false comportano l'applicazione delle sanzioni penali previste dall'art. 76 del D.P.R. 445/2000, dichiara che le informazioni riportate nel seguente curriculum vitae, corrispondono a verità.