

PERSONAL INFORMATION

FRANCESCO DATTILO



📍 Locality Aricella, snc, 88046, Lamezia Terme (CZ), Italy

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🌐 <http://it.linkedin.com/pub/francesco-dattilo/92/133/b94/>

Sex M | Date of birth 19/02/1988 | Nationality Italian

WORK EXPERIENCE

From September 2014 - to
December 2014

Civil Engineer

KELLER FONDAZIONI s.r.l. (Group companies Keller plc)

Registered and Administrative headquarters: Via della Siderurgia, 10, I-37139, Verona, (VR), Italy

Phone: 045 81 86 811

Fax: 045 81 86 818

E-mail: keller@keller-fondazioni.com

- interpretation and processing of the campaigns of geotechnical-geognostic;
- characterization and geotechnical modeling of soil and rock masses;
- stability analysis of excavation, detected, river banks and the design of its interventions to stabilize;
- designing interventions consolidation of foundation soils;
- support activities to technical office in the design and the development of technical and economic offers.

From 14 May 2013 - to
September 2014

Technical Director

GEN.CO. srls

Registered headquarters: Via Merulana, 63-00185, Rome, (RM), Italy

Administrative headquarters: Via Terina, 35-88046, Lamezia Terme, (CZ), Italy.

Phone: + 39 338 7890374, +39 338 2891951

E-mail: gencosrl2012@libero.it

- relationships with the construction management;
- coordination and management of construction activities and technical-engineering of the main themes;
- technical support activities office races;
- elaboration of the technical bids and economic.

From Octobre 2013 - to
September 2014

Freelancer in Civil Engineering

Engineering office

Locality Aricella, snc, 88046, Lamezia Terme (CZ), Italy

Phone: 0968 437219

- collaboration and professional consulting in geotechnical engineering;
- coordination and management of the areas subject to hydrological risk;
- activities of design and construction management;
- graphic design and metric calculations;
- seismic retrofitting of existing structures;
- building practices of various kinds (CIA, SCIA, building permit etc.).
- practices A.S.P / A.S.L.;
- land registry and S.C.I.A. for opening of economic activity.

From January 2013 - to October
2013

Civil Engineer, Freelance

Collaboration with engineering office " Studio M Associato "

Office: Via San Umille da Bisignano, 15-88046, Lamezia Terme (CZ), Italy

Phone : 0968 433093

E-mail: studiom.proget@virgilio.it

- geotechnical design final and construction;
- interpretation and processing of the campaigns of geotechnical-geognostic;
- definition of geotechnical models of subsurface;
- planning of the stabilization of natural slopes;
- design of shallow and deep foundations.

From December 2010 - to
January 2013

Civil Engineer, Trainee

Collaboration with engineering office " Ing. Giovanni Cristaudo "

Office: Via Niccolò Paganini, 10-88046, Lamezia Terme (CZ), Italy

Phone : 0968 340042, mobile phone: + 39 339 4455252

E-mail: cristaudog@tiscali.it

- definition of the levels of knowledge and confidence factors of existing structures;
- design of the adaptation and improvement of existing structures;
- design of steel-concrete composite structures in seismic areas;
- construction site management activities;
- support Project Management;

From September 2006 - to
September 2010

Surveyor, Trainee

CO.GE.DA. srl (Civil and Industrial Buildings, Roads, Bridges and Sewer)

Registered and Administrative headquarters: Via De Pretis,18-88046, Lamezia Terme, (CZ), Italy

Phone: 0968 433190

E-mail: cogedasrl@alice.it

- management of construction activities;
- topographic and development of surveys;
- metric calculations.

EDUCATION AND TRAINING

From November 2013 - to
December 2014

Master of Engineering (Post-Graduate Program) in Geotechnical Design

Level QEQ 8

University of Rome " La Sapienza" Sponsored by Astaldi, Condotte, Keller, Rocksoil and more

Relevant Course Work:

- Soil and Rock classification by laboratory and in situ test;
- Geotechnical Modelling;
- Foundation Design;
- Tunnel Design and Excavation Analysis;
- Slope Stability Design.

From September 2011 - to
May 2103

Master of Engineering in Geotechnical Engineer

University of Calabria (UNICAL), Arcavacata di Rende (CS), Cosenza - Italy

Class LM 23
Master of II Livello

Relevant Course Work: Slope Stability, Foundation, Geotechnical Structures, Soil Improvement, Engineering Seismology, Hydraulic Construction, Road Construction.

Master Thesis: " Effects of soil-structure on the dynamic response of structures"

Tutors: Prof. Ing. Roberto Cairo.

Gradind Avarage 108 out of 110

From September 2006 - to March 2011

Bachelor of Science in Civil Engineering

University of Calabria (UNICAL), Arcavacata di Rende (CS), Cosenza - Italy

Class L 07
Master of I Livello

Thesis: "Stabilizzazione dei corpi di frana con pali discreti".

Tutors: Prof. Ing. Giovanni Dente.

Gradind Avarage 101 out of 110

From September 2001 - to June 2006

High School Diploma with Specialisation in Surveying

Technical Institute for Surveyors, Via Salvatore Micieli 88046-Lamezia Terme (CZ), Catanzaro - Italy

PERSONAL SKILLS

Mother tongue(s) **Italian**

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

Certifications LCCI. International Qualifications from EDI (Certificazioni linguistiche della lingua inglese)

Communication skills

Excellent skills in interpersonal relationships. My university experiences, cultural, working in technical studies and meetings with design groups, have developed strong capabilities in me to relate with others, making me achieve excellent levels of communication in new situations. Also allowed me to develop a strong predisposition to teamwork to achieve common goals, making acquire good organizational skills, high flexibility and high availability to the explanations.

Organisational / managerial skills

The collaboration with the technical office of Keller srl has developed in me a strong safety, allowing me to increase my technical knowledge and scientific predisponendomi teamwork. During the development of projects, as part of the Master in geotechnical design, I was able to understand what are the necessary elements that consenteno the conjugation of the different skills of individuals making up the working group, in order to achieve the goal so effective and efficient. The role of Technical Director and Freelancer, I consenteno, every day, to improve my organizational skills so that their goals are achieved on time prevesti ensuring the highest quality.

Computer skills

- Very good command of software Autocad & Archicad;
- Very good command of software Slope di Geostru, Plaxis, Paratie Plus;
- Very good command of software Geofisica and Sismologia EERA;
- Very good command of PriMus e Concant (Metric calculation and accounting);
- High capacity in structuring spreadsheets "ad hoc".

Other skills

Good ability sport with a sport at a competitive level (Karate);
Passion for nature and travel;
Passion for fishing.

Driving licence

A, B

ADDITIONAL INFORMATION

Projects

Project interventions to stabilize the landslide mass "Annunziata-Calia-casturi" (integrated tender announced by the Municipality of Lamezia Terme);
Preliminary and final design of interventions to reduce and mitigate landslide risk for several

municipalities in the Calabria Region (support T.O. municipalities);
Project a Workroom "Bakery House" site in Lamezia Terme. (Private Client);
Building renovation projects (Private Clients).

Engineer Association

▪ **Chartered Engineer, Province of Catanzaro (n. 2839)**

References

- " Prof. Eng. Salvatore Miliziano" salvatore.miliziano@uniroma1.it
- " Eng. Alessandro Monteferrante" keller@keller-fondazioni.com
- " Eng. Giovanni Cristaudo" cristaudog@tiscali.it
- " Surveyor Franco Matroianni" studiom.proget@virgilio.it
- " Arch. Anna Maria Giudice" studiom.proget@virgilio.it
- " Eng. Domenico Forte" studiom.proget@virgilio.it

Personal data

I authorise the processing of my personal data for personnel research and selection purposes

Rome, February 2015

DATTILO, Eng. Francesco