



Ministero della Giustizia

Sistema Informativo del Casellario Certificato del Casellario Giudiziale (ART. 24 D.P.R. 14/11/2002 N.313)

Al nome di:

Cognome SCARPONI
Nome GIANLUCA
Data di nascita 28/05/1976
Luogo di Nascita ROMA (RM) - ITALIA
Sesso M

sulla richiesta di:
per uso:

INTERESSATO

RIDUZIONE DELLA META' DELL'IMPOSTA DI BOLLO E DIRITTI: PER ESSERE ESIBITO IN
OCCASIONE DI CANDIDATURA ELETTORALE (ART. 1 COMMA 14 LEGGE 3/2019)

Si attesta che nella Banca dati del Casellario giudiziale risulta:

NULLA

ESTRATTO DA: CASELLARIO GIUDIZIALE - PROCURA DELLA REPUBBLICA PRESSO IL TRIBUNALE DI TERAMO

TERAMO, 19/04/2023 10:19



IL RESPONSABILE DEL SERVIZIO CERTIFICATIVO
(PERSIA FRANCESCO)

Il presente certificato non può essere prodotto agli organi della pubblica amministrazione o ai privati gestori di pubblici servizi della Repubblica Italiana (art. 40 D.P.R. 28 dicembre 2000, n. 445), fatta salva l'ipotesi in cui sia prodotto nei procedimenti disciplinati dalle norme sull'immigrazione (d.lgs. 25 luglio 1998, n. 286). Il certificato è valido se presentato alle autorità amministrative straniere.

** AVVERTENZA **

gi del casellario giudiziale - (ART. 24 D.P.R. 14/11/2002 N.313) - al nome di:

Oggetto	Nome	Luogo di Nascita	Data di nascita	Sesso	Paternità	Codice Fiscale
SCARPONI	GIANLUCA	ROMA	28/05/1976	M		

sta che nella Banca dati del Casellario Europeo NULLA risulta.





Gianluca Scarponi

Date of birth: 28/05/1976

Nationality: Italian

CONTACT

- Via Giovanni Bovio 166
64100 Teramo, Italy (**Work**)
- elettricar@yahoo.it
- (+356) 99692665
- gianlucarim (**Skype**)

WORK EXPERIENCE

01/02/2021 – CURRENT Teramo, Italy

Research and development manager CEO TomaHawk

Research and development of prototypes (design, mechanics, electronics, electrical and software integration, suppliers search, production optimization, logistics).

01/06/2011 – CURRENT

Director and chief executive Electricars Ltd

Research and development of prototypes (design, mechanics, electronics, electrical and software integration, suppliers search, production optimization, logistics).

Address Qormi, Malta

2008 – 2010

Director of research and development of innovative technologies RIM Srl

Deposit of 4 patents, all released, including the development of innovative transportation system ball, called G-ROBOT.
The system is currently under review by the NASA robotics section.

Address Rimini, Italy

2007 – 2008

Project manager Vissman Srl

I designed the machine currently in business for physiotherapy and rehabilitation after muscle trauma, which is based on the sound vibration of the air (VISS - vibration sound system).

Address Rome, Italy

2006 – 2007

Outside professional Crisotech Srl

I designed the electronic system of leveling for the lifting of military and civil aircrafts (such as Airbus, Boeing) and missile launching platforms.

Address Rome

2000 – 2006

Project manager GMV 2000 Srl

Movie production (some of the most important):

Design & Installation of the lighting system for the set of advertising of Lavazza.

Design, installation of the lighting system for the film set Exorcist: The Beginning (2004). Director of photography Vittorio Storaro. For him I have developed a technology for the regulation of lights low noise (silent dimmer) and patented by me.

Installation of the lighting system for the film set Gangs of New York (2002).

Design of the dimmer system (regulation of lights) on the movie set of Papigno, Terni, Italy.

Television (some of the most important):

Design, supply, construction, and installation of computerized power supply system of the set of the Sanremo Festival in Eurovision System for four years in a row (2000-2003).

Supervising the soundstages of Mediaset on behalf of Videotime SPA.

Theater:

Support for Park lights Teatro Bellini, Naples.

Re-design of the lighting system of the Teatro Bellini in Catania.

Architecture:

Design, supply, construction, and installation of computerized power supply system on the site of the Quirinale (The Italian White House), external part.

Design, supply, construction, and installation of computerized power supply system on the site of the Quirinale, internal part (The Quirinale Gardens).

Design, supply, construction, and installation of computerized power supply system on the site of the Villa Madama, the property of the Italian Government, which is used for international guests and press conferences.

Live:

Design, supply, construction, and installation of computerized power supply system for the 2000 Jubilee broadcast worldwide at Tor Vergata, Rome on the 1st of May 2000.

Design, supply, construction, and installation of computerized power supply system for the Opera La Traviata broadcast at Paris in 2000.

Design, supply, construction, and installation of scenography for Tour of Vasco Rossi from the Album Stupid Hotel in 2001.

Development of a robot that projects a cross on the face of Pope John Paul II under the direction of Vittorio Storaro (The Russian army in the Vatican).

Address Rome, Italy

1997 – 2000

Repair technician Desisti SPA

Electronic repairs.

Address Rome, Italy

1995 – 1996

Repair technician Desisti Lighting SPA

Electronic repairs.

Address Rome, Italy

EDUCATION AND TRAINING

1991 – 1995 Rome, Italy

Surveyor electronic technician Industrial Technical Institute

Technology, Electrical Engineering, Electronics

Address Rome, Italy

1996 – 1997 Livorno, Italy

Paratrooper, rifleman, assault National Service Military (the Folgore)

15 parachute jumps, videographer of a malfunction, the clerk in the office of study and experience.

Address Livorno, Italy

LANGUAGE SKILLS

MOTHER TONGUE(S): Italian

Other language(s):

English

Listening
A2

Reading
A2

Spoken production
A1

Spoken interaction
A1

Writing
A2

ADDITIONAL INFORMATION

Organisational skills

- **Organisational skills** Great experience in team management through work

✓

Communication and interpersonal skills

- **Communication and interpersonal skills** I'm good at organizing and managing human resources, team leader.

Job-related skills

- **Job-related skills**

Designing and building electronic and mechanical systems

