

ANDREA GIORGINO

andrea.giorgino.steno@gmail.com

+39 338 6385421

Born in Moncalieri (TO), Italy on August 1st, 1991
Resident in Via San Domenico 35, 10122 - Turin, Italy

EDUCATION AND TRAINING

- 2017 - 2018 **II Level Master student: "Milk Sustainability, Safety and Quality"**
School of Agriculture and Veterinary Medicine - Università degli Studi di Torino, Italy
- 2017 Recipient of a **Conservation Medicine PhD position at Universidad Andrés Bello, Chile**, under the supervision of Professor Gonzalo Medina
- 2017 Recipient of a **"Chital Deer Ecology" PhD position at James Cook University, Australia**, under the supervision of Professor Ben Hirsch and Professor Lin Schwarzkopf
- 2010 – 2016 **Master Graduation Degree in Veterinary Medicine, full marks - 110/110**
School of Agriculture and Veterinary Medicine - Università degli Studi di Torino, Italy
- Thesis "Sustainable management of the livestock/wildlife interface in the Central Karakoram National Park, Pakistan"
- 07/2014 – 09/2014 Clinical training , **UAB Veterinary Hospital** - Universitat Autònoma De Barcelona, Spain
- 07/2014 – 09/2014 Internship at **SEFaS (Servei de Ecopatologia de Fauna Salvatge)**
Universitat Autònoma De Barcelona, Spain
- Wild boar population control, Pyrenees chamois population census and wildlife/human conflict
- 2005 - 2010 **Liceo Scientifico Statale "Galileo Ferraris"** - Torino, Italy
National Information Technology Education Plan
Scientific High School Diploma: 89/100

WORK EXPERIENCES

- 2018 - present **Pro Tech srl**
Cuneo, Italy
- Nutraceutical Veterinary Consultant
- 2017 - present **K Vet - Large Animal Veterinarians**
Fossano, Italy
- Large Animal Veterinarian Junior
- 2014 – 2016 **AGRILAB s.r.l.**
Centallo, Italy
- Milk analysis and large animals consultancies
- 05/2014 – 08/2014 **CRAS (Rehabilitation Centre for Injured Wild Animals)**
Avigliana, Italy
- Hospitalized animals assistance, medical examination, wild birds identification (metal rings), management of the recovery process

ANDREA GIORGINO

andrea.giorgino.steno@gmail.com

+39 338 6385421

- 2013 – present **EvK2 & Italian National Research Council**
Bergamo, Italy
Seed Project Pakistan: “When Livestock Keeping Meets Conservation”

Junior Researcher (two field mission in Pakistan, September 2013 and June 2014)
Data collection and analysis of wildlife and livestock, evaluation of the overgrazing phenomenon using GIS software, study of the wildlife/livestock interface and protection of the environmental/human heritage in the Central Karakoram National Park
- 2013 – 2014 **Veterinary Clinic, Doctor Maria Teresa Miletto**
Moncalieri, Italy

Clinical training on pets
- 2008 – 2009 **Il Kitchen**, traditional Italian restaurant
Turin, Italy

Cook
- 2008 – 2009 **FIPAV** (Italian Volleyball Federation)
Turin, Italy

Volleyball referee, title obtained on February 20th 2008, registration number 86984
- 2007 - 2008 **Brouhaha International Street Festival**
Liverpool, UK

Performing in the show " Do you remember... " (2008)
Performing in the show " i Clone " (2007)
Artistic company Paranza del Geco

Juggler and circus artist

PERSONAL SKILLS

LANGUAGES

Mother tongue: **Italian**

	<u>Listening</u>	<u>Reading</u>	<u>Speaking</u>	<u>Writing</u>
English	C2	C2	C2	C2
Castilian Spanish	C2	C2	C2	C2
French	C1	C1	C1	B2
Catalan	C2	C2	B2	B2

Certificates:

TOEFL iBT (8/10/2016): score 110/120

Cambridge ESOL Preliminary English Test passed with merit (2009)

Trinity Grade 3 passed with distinction (2004)

ANDREA GIORGINO

andrea.giorgino.steno@gmail.com

+39 338 6385421

PUBLICATIONS

- Mari F. et al. (eds.), 2014. *Research Baselines for Central Karakorum National Park Management Plan*. Central Karakoram National Park Directorate, Skardu (Pakistan).

<http://www.cknp.org/cms/wp-content/uploads/2014/12/BASELINE-CKNP-Oct-2014.pdf>

- Tizzani P., Rossi L., Giorgino A. et al.. Provisional title: *Remote Sensing Evaluation of Overgrazing and Pasture Management in Central Karakoram National Park, Pakistan*. The article will be shortly submitted to a scientific journal.

- Frey J., Lopez Olvera J., Rossi L., Giorgino A. et al. (2017). Title: *Infectious keratoconjunctivitis and occurrence of Mycoplasma conjunctivae and Chlamydiaceae in small domestic ruminants from Central Karakoram, Pakistan*.

<http://veterinaryrecord.bmj.com/content/early/2017/08/01/vr.103948>

PRESENTATIONS

- Giorgino A., Rossi L. et al., 2016. *Monitoraggio del sovrapascolo da piccoli ruminanti domestici nel Central Karakoram National Park (Pakistan)*. XXII Congresso Nazionale S.I.P.A.O.C. <http://www.sipaoc.it/documenti/2016/Congresso-Nazionale-SIPAOC-2016-Programma-al-2-8-16.pdf>

PROFESSIONAL COURSES

2018 Dairy cows nutrition in a robotized farm
LELY Italia - Piubega (MN), Italy

2017 International Veterinary Cooperation
SIVtro VSF Italia - Ozzano (BO), Italy

OTHER COMPETENCES

Excellent ability to work in teams and adaptability to field work

Excellent communication skills

Good knowledge and use of MS Office and statistical analysis software R

Basic knowledge of software QGIS

Excellent wildlife/livestock handling ability

MEMBERSHIPS

Member of AVEC PVS (ONLUS)

Member of Vétérinaires Sans Frontières Italy

Member of SIVAR (Italian Large Animals Veterinaries Society)

Member of GEEFSM (Groupe d'Etudes sur l'Ecopathologie de la Faune Sauvage de Montagne)

Member of the Italian Sailing Federation

Member of CAI (Italian Mountaineers Association)

HONOURS AND AWARDS

2016 Aon English Experience programme: scholarship winner

2015 SEED project awarded "Best Sustainable Development Practices" in the contest of EXPO 2015

2005 I ranked second at regional competition, International Math Games

2004 I ranked third at regional competition, International Math Games

2002 Willis Group Scholars Contest grant: recipient of 6000€ scholarship