

Europass Curriculum Vitae

Personal information

First name / Surname **Edoardo Accattino**
Address corso Mattioli 25, 10125, Torino, Italy
Mobile (+39) 011 670 5972
E-mail edoardo.accattino@gmail.com
Nationality Italian
Date of birth 13/04/1986
Gender Male



Work experience

| | |
|---|--|
| <p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p> <p>Name of employer</p> <p>Type of business or sector</p> | <p>January 2012</p> <p>PhD student</p> <p>Study of the relationship between microorganisms and rocks in Torino stone buildings</p> <p>Department of Life Sciences and systems biology, Science M. F. N., Faculty, University of Torino, Viale Mattioli 25, 10125.</p> <p>Research</p> |
| <p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p> <p>Name of employer</p> <p>Type of business or sector</p> | <p>May - November 2011</p> <p>Tourist guide</p> <p>Tourist guide and courier in travel tour for Gran Tour</p> <p>Arké Cooperative</p> <p>Cultural heritage</p> |
| <p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p> <p>Name of employer</p> <p>Type of business or sector</p> | <p>March - September 2011</p> <p>Tourist guide</p> <p>Tourist guide for the exhibition "Gli appartamenti barocchi e la pittura del Legnanino" in Palazzo Carignano (Torino)</p> <p>Civita Cooperative</p> <p>Cultural heritage</p> |
| <p>Dates</p> <p>Occupation or position held</p> <p>Main activities and responsibilities</p> <p>Name of employer</p> <p>Type of business or sector</p> | <p>January 2010 - January 2011</p> <p>Student</p> <p>Study of <i>Modestobacter multiseptatus</i> 501 and <i>Blastococcus saxobsidens</i> DD2 metabolisms.</p> <p>Department of Agricultural, Food and Environmental Microbiology on University of Milano</p> <p>University of Milano</p> |

Dates Since December 2009
 Occupation or position held Touristic guide
 Main activities and responsibilities Touristic guide in Palazzo Reale (Torino), Museo Nazionale del Risorgimento Italiano (Torino), Castello di Aglié, Castello di Racconigi, Villa della Regina (Torino)
 Name of employer Theatrum Sabaudiae Cooperative
 Type of business or sector Cultural heritage

Dates 31 August - 14 September 2009
 Occupation or position held Volunteer
 Main activities and responsibilities Involvement on environmental volunteer campaign in Eskifjordur and Neskaupstadur (Island)
 Name of employer Veraldarvinir Worldeide Friends Iceland
 Type of business or sector Natural heritage

Dates April - September 2008
 Occupation or position held Student
 Main activities and responsibilities Study of *Acinetobacter radioresistens* S13 enzymatic activity
 Name of employer Department of Animal and human Biology on University of Torino
 Type of business or sector University of Torino

Dates Since 2006
 Occupation or position held Volunteer
 Main activities and responsibilities Involvement on archaeological excavations in Sellia Marina (CZ) (2006-2009), Santa Maria del Mare (CZ) (2010) and Borgia (CZ) (2011).
 Name of employer Gruppo Archeologico Torinese (GAT) and Gruppo Archeologico Jonico (GAI)
 Type of business or sector Cultural heritage

Dates September 2002 - September 2008
 Occupation or position held Volunteer touristic guide
 Main activities and responsibilities Touristic guide and courier in Palazzo Reale, especially in Olympic games, Paralympics games and world university games
 Name of employer City of Torino
 Type of business or sector Youth Policy sector

Education and training

Dates October 2008 - April 2011
 Title of qualification awarded MSc in Science and Technology for Cultural Heritage, 110/110 cum laude (degree awarded on 7th April 2011)
 Principal subjects/occupational skills covered Thesis entitled: "Biodeterioration activity of *Modestobacter* and *Blastococcus* on Sardinian calcarenites: detection of nitrogen and carbon source"
 Name and type of organisation providing education and training University of Torino - Science Faculty
 Level in international classification ISCED 5

Dates September 2005 – October 2008

Title of qualification awarded BSc in Science and Technology for Cultural Heritage, 110/110 (degree awarded on 10th October 2008)

Principal subjects/occupational skill covered Thesis entitled: “Microbes implicate on biodeterioration of painting: detection on lipolytic activity “in vitro”

Name and type of organisation providing education and training University of Torino – Science Faculty

Level in international classification ISCED 5

Training Courses

4th – 8th May 2009. “L’archeologia e il tempo. Metodi di datazione”. Scuola di Dottorato in Scienze e Alta Tecnologia dell’Università di Torino, Peveragno (CN), Italy.

21st – 22nd November 2008. “Colore e Conservazione - L’attenzione alle superfici pittoriche. Materiali e metodi per il consolidamento, e metodi scientifici per valutarne l’efficacia.”, CESMAR7, Milano, Italy. Principal subjects: Panting chemical, physical and biological deterioration.

28th – 30th March 2008. “L’ingegno e la mano. Restaurare il mai restaurato”. Provincia di Arezzo, Arezzo, Italy. Principal subjects: study of an never restored painting: Giorgio Vasari’s monumental coronation of the Virgin altarpiece.

Personal skills and competences

Mother tongue
Other languages
Self-assessment
European level (*)

Italian

English

French

| Understanding | | | | Speaking | | | | Writing | |
|---------------|------------------|---------|------------------|--------------------|------------------|-------------------|------------------|---------|------------------|
| Listening | | Reading | | Spoken interaction | | Spoken production | | | |
| B2 | Independent User | B2 | Independent User | B2 | Independent User | B2 | Independent User | B2 | Independent User |
| A2 | Basic User | A2 | Basic User | A2 | Basic User | A2 | Basic User | A1 | Basic User |

(*) [Common European Framework of Reference for Languages](#)

Technical skills and competences
Computer skills and competences

Optical and electron (SEM) microscopy, cultural methods, molecular based-methods (PCR-DGGE), and chemical analysis techniques (SEM-EDS).

Good competence of Microsoft Office tools, internet, e-mail.

Publications

Poster

Boujmil R., **Accattino E.**, Chouaia B., Crotti E., Borin S., Pessione E., Normand P., Gtari M., Daffonchio D. 2011. “Microbial diversity associated to calcarenitic stones”. Microbial diversity 2011 – Environmental stress and adaptation. Società Italia di Microbiologia Agraria, Alimentare e Ambientale (SIMTREA). Milano, 26th – 28th October 2011.

Teaching

- Oral presentation Invited seminar: "Biodeterioramento degli edifici in pietra. La città di Cagliari: un caso studio", by University of Torino, 9th December 2010.
- Invited seminar: "Metabolismo batterico e opere pittoriche: ruolo nel biodeterioramento e applicazione nel biorestauro" by University of Torino, 23rd March 2008.
- Lab teaching October – November 2009: course of "Applied Microbiology", 25 hours laboratory, degree course in Science and technology for Cultural Heritage, University of Torino, academic years 2009-2010.
- October 2008: course of "Applied Microbiology", 25 hours laboratory, degree course in Science and technology for Cultural Heritage, University of Torino, academic years 2008-2009.

Additional Information

- Prizes Award given to the MSc thesis (Biodeterioration activity of *Modestobacter* and *Blastococcus* on Sardinian calcarenites: detection of nitrogen and carbon source) by Franco e Marilisa Calligara Foundation, Torino on 18th May 2010.