

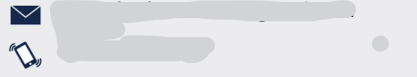


RICCARDO DANIELLO

CURRICULUM VITAE



Date of birth /
Place of birth /
Nationality/ citizenship /
ID / updated on



SOFT SKILL

Autonomy **8/10**
Self confidence **9/10**
Flexibility/Adaptability **8/10**
Resistance to stress **8/10**
Ability to plan and organize **7/10**
Managing information **8/10**
Precision/Attention to details **8/10**
Learn continuously **9/10**
Achievement of objectives **8/10**
Entrepreneurial spirit and initiative **7/10**
Communication **8/10**
Problem Solving **8/10**
Team work **8/10**
Leadership **8/10**

FOREIGN LANGUAGE SKILLS

MOTHER TONGUE(S): **Italian**



ENGLISH **GOOD** B2 C1 B2 B2 C1

SPANISH **LIMITED** A1 A2 A1 A1 A2

DIGITAL COMPETENCES

Self-assessment grid
Information processing **Proficient user**
Communication **Proficient user**
Content creation **Independent user**
Safety **Independent user**
Problem solving **Independent user**

EXPECTATIONS AND FEATURES OF THE DESIRED JOB

INTENTION TO CONTINUE STUDIES: **Yes** /
Doctoral studies

DESIRED JOB: **Palaeontologist**

Career Goal

I strive for an academic position as a researcher in Vertebrate Paleontology while spreading curiosity to the public about the importance of natural sciences.



ACADEMIC STUDIES

MASTER'S DEGREE 2018 - 2020 CERTIFIED TITLE



Università degli Studi di TORINO Dipartimento di Scienze della Vita e Biologia dei Sistemi Scienze dei sistemi naturali

LM-60 - 2nd level degree in Nature sciences

Dissertation/thesis title: The first digital endocranial cast of an early Pliocene mysticete from Piedmont: new information on the evolution of encephalization in baleen whales. | Dissertation/thesis subject: PALEONTOLOGIA DEI VERTEBRATI | Thesis supervisor: CARNEVALE GIORGIO | Dissertation/thesis keywords: Whales Encephalization Endocast EQ CT

Age at graduation: 24 | Official duration: 2 years

Final degree mark: **110/110 cum laude**

Graduation date: 21/12/2020

BACHELOR'S DEGREE 2015 - 2018 CERTIFIED TITLE



Università degli Studi di TORINO Dipartimento di Scienze della Vita e Biologia dei Sistemi Natural sciences

L-32 - 1st level degree in Environmental sciences

Dissertation/thesis title: A beryciformes (Teleostei, Acanthomorpha) from the early Eocene of Cambrigar, Mt. Baldo. | Dissertation/thesis subject: PALEONTOLOGIA | Thesis supervisor: CARNEVALE GIORGIO

Age at graduation: 22 | Official duration: 3 years

Final degree mark: **110/110 cum laude**

Graduation date: 05/12/2018

SCIENTIFIC CERTIFICATE ASTI 2016

F. VERCELLI, ASTI (AT)

School-leaving examination mark: **81/100**

Kind of secondary school diploma: **Italian secondary school diploma**



WORK EXPERIENCES

Civil Service MUSEO PALEONTOLOGICO TERRITORIALE DELL'ASTIGIANO

Entertainment services and cultural activities

ASTI (AT)
05/2021 - 05/2022

Main activities and responsibilities: Bookshop/Ticket office work, Client reception, Guided tours (privates, groups, schools) also in English.

Volunteer activities | Company sector: Customer service

Master degree Internship UNIVERSITÀ DEGLI STUDI DI TORINO

TORINO (TO)
01/2020 - 08/2020

Main activities and responsibilities: Preliminary work on a CT-scan belonging to a fossil mysticete, manual segmentation of the endocranial cavity in preparation of morphological studies, and encephalization quotient (EQ) estimates.

Acquired skills and achieved objectives: CT-files managing, creation of 3D models, successful segmentation of the first digital endocast from a fossil baleen whale.

Employed as: intern/trainee - undergraduate internship

Undergraduate Internship

UNITO

TORINO (TO)
02/2018 - 09/2018

Main activities and responsibilities: Anatomic study of a fossil Beryciformes from the Veneto region, Italy.

Acquired skills and achieved objectives: Study of osteological remains of a fossil Osteichthyes within a taxonomic and phylogenetic framework.

Employed as: intern/trainee - undergraduate internship



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Intermediate) | **Spreadsheets:** (Foundation) | **Web Browser:** (Highly Specialised) | **Word Processors:** (Intermediate)

APPLICATION SOFTWARE

3D-Slicer (Intermediate) | **Geographic Information System (GIS):** QGIS (Foundation)

COMPUTER PROGRAMMING

Programming languages: C (Foundation), Java (Foundation), Lua (Foundation), Python (Foundation), Visual Basic - VB (Foundation) | **Web Programming:** (Foundation)

SYSTEMS AND NETWORKS MANAGEMENT

Network architecture: (Foundation) | **Operating systems:** (Advanced)

DATA MANAGEMENT

DBMS: (Foundation)

GRAPHICS AND MULTIMEDIA

(Intermediate)



CONFERENCES AND SEMINARS

CONVENTIONS

21/05/2014

Convegno 'S.O.S. Amianto', Università di Asti, Aula Magna UniAstiss

Conference to raise awareness about the presence on the territory, social impact, and disposal of asbestos.

Character: Oratore membro del gruppo del Liceo Scientifico F. Vercelli

www.slideshare.net/segretariogenerale/atti-conveg...



PUBLICATIONS

JOURNAL ARTICLES

2021

Bisconti M. · Daniello R. · Damarco P. · Tartarelli G. · Pavia M. · Carnevale G., High Encephalization in a Fossil Rorqual Illuminates Baleen Whale Brain Evolution

Review: Brain, Behavior & Evolution

Publisher: Karger

Marzanoptera tersillae, a new species of baleen whale from Piedmont, was found to have an incredibly high encephalic quotient thanks to a CT-scan study.

www.karger.com/Article/Abstract/519852