

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 **Curopass**



MOTHER TONGUE(S): Italian



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, I 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

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

Master degree Internship UNIVERSITÀ DEGLI STUDI DI TORINO TORINO (TO)

01/2020 - 08/2020

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

Volunteer activities | Company sector: Customer service

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

E. G. PARCO PALEONTOLOGICO ASTIGIANO - Prot 0001211 Undergraduate Internship

UNITO

TORINO (TO) 02/2018 - 09/2018 del 26/10/2022 Tit I Cl Fasc 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

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