

Curriculum

Gaia Vicenzi

Gaia Vicenzi

Education and Training

Liceo Carlo Tenca / High School Diploma

2013 - 2018

Milan, Bastioni di Porta Volta (MI)

Università degli Studi di Milano / Bachelor's Degree in History.

2018 - 2021

Milan, Via Festa del Perdono (MI)

Title of the thesis: "Il Concilio vaticano II e le donne." ("The Second Vatican Council and women.") (Supervisor: Marina Benedetti).

Università di Bologna / Master's Degree in Beni archeologici, artistici e del paesaggio: storia, tutela e valorizzazione.

(110/110 e lode)

2021 - 2024

Ravenna (RA)

Title of the thesis: "Analisi carpologica e studio morfometrico dei vinaccioli dal sito etrusco di Spina (FE) per la ricostruzione della storia della viticoltura in area altoadriatica e l'analisi paleoambientale del territorio." ("Carpographic analysis and morphometric study of grapevines from the Etruscan site of Spina (FE) for the reconstruction of the history of viticulture in the high Adriatic area and palaeoenvironmental analysis of the territory.") (Supervisor: Antonio Curci, Co-supervisors: Marialetizia Carra and Andrea Gaucci).

Anthropos IPAN Doctoral School of Warsaw

October 2024

I am currently pursuing my PhD at the University of Warsaw, within the Polish Academy of Sciences department. My project aims to study the interactions between humans and the environment in the geographical area of the First Cataract of the Nile, spanning from the Late Pleistocene to more recent periods, such as the Coptic era.

Field Experiences

Archeological Mission of Aswan (AKAP)

November and December 2024

I will be responsible for the archeobotanical study of the samples taken at different sites of the AKAP mission.

Archeological Mission of Ca' Nova di Albareto

October 2024

I will be responsible for the archeobotanical study of the samples taken at the site, using the technique of manual flotation, and also I will be responsible for the archaeological excavation.

Archeological Mission of Monte della Croce

September 2024

Gaggio Montano (BO)

I will be responsible for the archeobotanical study of the samples taken at the site, using the technique of manual flotation, and also I will be responsible for the archaeological excavation.

Archeological Mission of Spina

September 2024

Spina (FE)

I will be responsible for the archeobotanical study of the samples from the archaeological area and the subsequent analysis in the laboratory with the optical microscope with reflected light. In addition, I will start collaborating with Leonard Gournay on the woodworking study.

Archeological Mission of Ronchi di Caorso

May 2024 - July 2024

Ronchi di Caorso (PC)

I was responsible for the archeobotanical study of the samples taken from the site by archaeologists, which are floated, analyzed and then studied in the laboratory.

Archeological Mission of Solarolo

May 2024 - July 2024

Solarolo (IM)

I was involved in the archaeological-botany research, applying the technique of manual flotation on the collected soil samples; I also participated in the excavation of Assay 1 and 3. Subsequently, plant remains were observed and determined in the laboratory.

Archaeological Mission of Spina

September 2023 - October 2023

Spina (FE)

I studied plant specimens by means of manual flotation and analysis of the different plant species, both cultivated and spontaneous. In addition, a thorough research was carried out on the grape seeds, which are the main subject of the research, and a part of them was selected for DNA analysis.

ArcheoLaBio / Research Laboratory of Disci

January 2022

Ravenna (RA)

I participated in a workshop of archeobotanics held by Prof.ssa Carra and one of archeozoology with Prof. Curci and the PhD student Fabio Fiori.

Gruppo Mosaicisti Marco Santi

February 2023 - July 2023

Ravenna (RA)

I have been working as an intern at the Mosaicisti Marco Santi Group in Ravenna, where I have acquired the techniques of restoration, conservation and production of mosaics.

Publications

“Piante psicotrope nel sito di Spina: Papavero da oppio e Giusquiamo nero” (Psychotropic plants in the site of Spina: *Papaver somniferum* L. and *Hyoscyamus niger* L.). by Marialetizia Carra, Andrea Gaucci, Gaia Vicenzi.

In preparation
Spina (FE)

“La vite e i vinaccioli dal sito etrusco di Spina” (The vines and the grapevines from the Etruscan site of Spina). by Marialetizia Carra, Andrea Gaucci, Gaia Vicenzi.

In preparation
Spina (FE)

“Dati paleobotanici del sito di Spina (FE)” (Palaeobotanical data from the Spina site (FE)). by Marialetizia Carra, Andrea Gaucci, Gaia Vicenzi.

In preparation
Spina (FE)

“Studi archeobotanici sui macroresti e studio xilologico del sito etrusco di Spina” (Archeobotanical studies on the macrorests and xilological study of the Etruscan site of Spina). by Andrea Gaucci, Leonard Gournay, Gaia Vicenzi.

In preparation
Spina (FE)

Languages

Italian: native

English: B2 level

French: B2 level

Spanish: B2 level

Skills and competences relational

Organisational skills and competence

**Skills and competences
techniques**

**Other skills and
competences** Strong aptitude
for teamwork.

Good communication skills
(including delivering lectures
and seminars).

Excellent ability to organize
the work of thesis students and
interns.

Proficient in Microsoft Office
Suite, FileMaker, Adobe
Photoshop, and major search
engines.

Highly skilled in the use of
stereoscopic, metallographic,
and biological microscopes.

Excellent writing skills.
