

Education

CA' FOSCARI UNIVERSITY Venice, MA
Economics and Management of Arts and Culture, Graduating July, 2022
Cuteness overload: simple trend or loliconized society? A Multidisciplinary approach to moe in the global society.
Global Asian Studies minor, Marketing and Management
Ca' Foscari International College

CA' FOSCARI UNIVERSITY Venice, BA
Philosophy, International Studies and Economics, 110 cum laude July, 2020
Greenwashing is dead, and social media killed it: from asymmetrical information to product review websites.
Digital Humanities minor
Ca' Foscari International College

EDUCANDATO STATALE COLLEGIO UCCELLIS Udine, Italy
German Language Certification (Kulturministerkonferenz) July, 2017

Experience

FONDAZIONE CA' FOSCARI Venice, Italy
Event Assistant 2019 - present

- Assist to the success of large, cultural events (MusicaFoscari, Building Bridges, Major Cities, Artnight)
- Establish contact with international personalities and celebrities
- Solve problems in a quick, efficient, and low-profile manner
- Manage entrance, registration and Greenpass checking
- Supervise security and well-being of attendees

BIENNALE DI ARCHITETTURA – VENICE PAVILION Venice, Italy
Cultural Mediator Intern July 2021 – September 2021

- Manage the entrance and exit of more than 800 daily visitors
- Mediate between visitors and the architectural vision of the Pavilion
- Control the exhibition space and visitor's safety
- Assist to the Social Media management of the Pavilion

Activities

CA' FOSCARI UNIVERSITY Venice, Italy
Emotional Leadership Competency Lab October 2020 – November 2020

- Create value with inclusive leadership
- Analyze different approaches to leadership
- Understand how to create an organizational vision and self-assess achievements

Skills & Interests

Technical: Basic Python, Microsoft Office Suite, Photoshop, Canvas, Processing

Language: English (CAE certificate, C2), French (second language), Spanish (proficient), German (good)

Interests: Venice, Art, Luxury events, Digital Humanities and Sociology