CAMILLA CANTADORI

Strada delle chiaviche 56, Alberi di Vigatto 43124, Parma, Italy

+393409167680

camilla.cantadori@gmail.com

During my first degree in Biology I loved to study all the subjects involved with life. After I have studied Biomedics for my MSc I discovered other fields that I found to be fond of: Art, BioDesign and Science Communication. I am very interested in multidisciplinary activities that people can find in Museums, Science Centres, Schools or anyway in any place where there is culture. My first big step to begin exploring my passions has been to immerge myselfe collaborating with Loris Malaguzzi International Centre (also known as ReggioChildren).

EDUCATION

- October 2013-July 2017: MSc in Biology and Biomedical Applications; Univeristà degli Studi di Parma, Dipartimento di Scienze Chimiche, della Vita e della Sostenibilità Ambientale.
 - My final year project was entitled "Evaluation of DNA sperm fragmentation in subjects submitted to in vitro fertilization techniques", a molecular biology study performed with the collaboration of the In Vitro Fertilization Medical Center at the Hospidal Company of Parma.
- October 2009-October 2013: First degree in Biology; Università degli Studi di Parma, Dipartimento di Scienze Chimiche, della Vita e delle Sostenibilità Ambientale.
 During my undergraduate project I have studied the DNA microarray, a biomolecular tecnique.
- 2009: Diploma di Maturità classica (A level equivalent), "Gian Domenico Romagnosi" Liceo Classico (classical focused senior high school), Parma.

WORK EXPERIENCE

- January 2018 Ongoing: I am collaboratating with Loris Malaguzzi International Centre. This experience is giving me the possibility of learning Reggio Approach, discovering my personal way to express different concepts in a creative language, speaking with a lot of people young and adults, italians and foreigners.
- October-November 2018: I will partecipate to International Science Festival (Genoa, Italy) as a scientific animator.
- October 2017-May 2018: I did a beautiful experiece as a volounteer at Pediatric Hospital Company of Parma.

- September 2017 I have partecipated as a volounteer to the European Researchers Night in my university department.
- April 2018: I have partecipated as a volounteer a INDISCIENZA, a scienze event at Collegio Ghilsieri (University College) in Pavia, Italy.
- September 2016-July 2017: I conducted my internship at In Vitro Fertilization Medical Center of the Hospital of Parma and and at the Genetic and Genotoxicity Laboratory at the University of Parma.
- April 2013-July 2013: I have conducted my internship at the Development and Stem Cell Bioogy laboratory, University of Parma.
- I worked as a baby sitter occasionally and I have been an animator at "Giocampus", a summer camp for children.

ATTENDED CONFERENCE, WORKSHOPS, COURSES

- "HAUTNAH, BIOTOPIA Festival" conference and workshop at Naturkundemuseum; Munich, Germany, 16th June 2018.
- "It's circular forum" a conference based on a circular economy at Assimpredil Ance; Milan 15th April 2018.
- "Cultivating Creativity" of TIDA project sponsored by Fondazione Reggio Children in collaboration with LifeLong Kindergarten, Tinkering Studio e Lego Idea; Reggio Emilia, 24th February 2018.
- "NonHuman Agens in Art Culture and Theory", a conference at ArtLaboratory; Berlin, 24-26 November 2017.
- "Bioethical course" at "La Ginestra Association"; Parma, March 2016.

SKILLS

- Knowledge of Microsoft Office: Word, Excel and Power Point. Knowledge about how to make a bibliografic research using internet website.
- Language: B2 English level taken at the University. I am still studying it.
- Motivated, determined and full of ideas across art and science communication. Very
 interested to discover new tools that help me to express concepts. Lover to find
 inspiration by reading, watching movies, going to the theater or to museums. Good at
 team-working and self-management. Great communication ability: confidently speaks
 in public and openly expresses ideas and doubts both with colleagues and superiors.