Curriculum Vitae

Vincenzo Calderonio

Email: <u>vincal27@hotmail.it</u> / <u>vincenzo.calderonio@studenti.luiss.it</u> / <u>vincenzo.calderonio@phd.unipi.it</u>

EDUCATION

PhD Università di Pisa e IGSG - CNR di Firenze

Pisa and Florence, Italy

National phd in AI&Society

11/2023 - present

Phd student with a scholarship with CNR - IGSG of Florence.

Thesis Research on AI and its impact on legal systems, with the involvement of scientific and epistemological theories.

Master Degree - Single Cycle, LUISS Guido Carli

Rome, Italy

Law - Profile: International Law

09/2016 - 10/2021

Thesis title: Artificial intelligence, fictio iuris and causality: law profiles of an actual question

Thesis subject: Methodology of juridical science - Thesis advisor: Antonio Punzi

Average grade: 28.86/30 Final grade 110 cum laude/110

High School Diploma, Regio Liceo classico Francesco Maurolico

Messina, Italy

Final grade: 64/100

09/2012 - 07/2016

WORK EXPERIENCE

Officina del Presente

Messina, Italy

Co-founder

04/2018 - 10/2018

- Promotion and coordination of political campaign for the 2018 election of Messina's mayor
- Marketing and organization of events
- · Project for the realization of a basketball court

CEOforLIFE and LUISS Guido Carli

Rome, Italy

Member of PNRR task force

9/2021 - 03/2023

- Study of the Italian strategic plan "PNRR" ("Piano di Ripresa e Resilienza")
- Creation and management of projects with CEO's and Italian Institutions

Suprema Corte di Cassazione

Rome, Italy

Stage ex art. 73 D.L. 69/2013

02/2022 - 08/2023

- Stage at the public prosecutor's office of Supreme Court of Cassazione
- Research on law, assisting tasks and draft of judicial appeal

PUBBLICATIONS

 Elementi di futuro sostenibile, CEOforLIFE-Luiss PNRR task force annual report 2021-2022, Sustain, p. 42-43, ISBN:978-88-6105-834-7.

SKILLS, ACTIVITIES & INTERESTS

Languages Italian: Native |

I hereby authorize the use and processing of My personal data in compliance with the applicable laws and regulations.

Curriculum Vitae

English: Good

IT Skills: MS Office (Word, Excel, PowerPoint, etc.), Artificial intelligence understanding.

Certifications & Training: "Cantieri d'Europa" (euro planning and management of European funds),

"Basics of python", "Coding web".

Activities: student's representative in high school, basket at agonistic level.

Interests: chess, quantum physics, nature, politics.