

EDUCATION

Siena, Italy 12/2018–today	University of Siena MSc in Economics of Environment and Development <ul style="list-style-type: none">Relevant coursework: econometrics, dynamic optimization, game theory
Padua, Italy 09/2015–09/18	University of Padua MSc in Energy Engineering <ul style="list-style-type: none">Final grade: 107 out of 110Thesis: Opening of ancillary services market: new economic opportunities for generation from renewable sourcesSupervisor: prof. A. LorenzoniRelevant coursework: energy economics, advanced thermodynamics, smart grids
Liège, Belgium 09/2016–01/17	University of Liège Erasmus programme student: MSc in Electromechanical Engineering <ul style="list-style-type: none">Relevant coursework: electrochemical energy storage
Padua, Italy 09/2011–09/15	University of Padua BSc in Energy Engineering <ul style="list-style-type: none">Final grade: 101 out of 110Thesis: Study of the electrical conductivity of carbon on varying of pressureSupervisor: prof. M. Guarnieri, V. Di NotoRelevant coursework: energy systems, fluid machines, business administration

WORK EXPERIENCE

Milan, Italy 03/2019–today	Fondazione Eni Enrico Mattei Future Energy Program <ul style="list-style-type: none">Position: ResearcherMain activities: technological and economic analysis of energy transition with focus on new business models for energy companies and decarbonisation of transport sectorScientific coordinator: prof. Hafner Manfred
-------------------------------	---

SKILLS, ACTIVITIES & INTERESTS

Certifications:	Regulation of the Power Sector - European University Institute <ul style="list-style-type: none">Main topics: power system economics, monopoly regulation, electricity tariffs, integration of electricity and gas market Regulation of Local Public Services - Turin School of Regulation <ul style="list-style-type: none">Main topics: energy, water, wastes, digital platform State Professional Examination for Engineers - University of Padua
Activities:	LEDS – L'Energia degli Studenti AGESCI
Languages:	Italian: native speaker English: fluent French: basic
Digital competence:	Microsoft Suite Office (intermediate), Matlab (basic)
Interests:	History of technology, Philosophy of science