



# Stefano Moret

## About me

PhD in Energy with a multidisciplinary background across Engineering and Data Science, my main area of expertise is **modeling and optimization of energy and Engineering systems**. I am currently a Research Associate at Imperial College London and Founder & CTO of j4energy. My goal is to contribute to the energy transition, through research, teaching and consulting.

Italian, 28.01.1988   
stefanomoret.com   
io@stefanomoret.com   
See my full CV

## Education

- 2013 – 2017 **École Polytechnique Fédérale de Lausanne (EPFL)** Switzerland  
PhD Energy. Thesis title: *Strategic energy planning under uncertainty*   
Supervisors: Prof. F. Maréchal, Prof. M. Bierlaire
- 2009 – 2012 **University of Padova** Italy  
MSc Mechanical Engineering, *110/110 with honors*. GPA: 29.5/30
- 2011 **University of California, Berkeley** USA  
Academic exchange for MSc Thesis, BEST lab
- 2010 **NTNU** Norway  
Academic exchange, Erasmus program
- 2006 – 2009 **University of Padova** Italy  
BSc Industrial Engineering, *110/110 with honors*. GPA: 29.3/30

## Languages

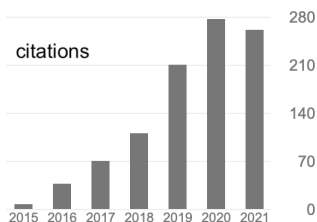
- Italian ★★★★★
- English ★★★★★
- French ★★★★★☆
- Spanish ★★★★★☆
- Chinese ★★★★★☆
- German ★★★★★☆

## Expertise

- Energy systems
- Modeling & optimization
- Uncertainty (watch )
- Teaching (watch )
- Research

## Publications

List on Google Scholar



## Experience

- 2019 – now **Imperial College London** UK  
*Research Associate (2021 – now)*
  - Research: decision-making under uncertainty (Wiesemann group)
  - IDLES project: modeling and optimization for the future UK energy system
  - Swiss National Science Foundation (SNSF) Research Fellow (2019 – 2021)*
  - Awardee of SNSF Early-Postdoc Mobility Fellowship (88'400 CHF)
  - Project: *Advanced stochastic framework for energy planning under uncertainty*
- 2018 – now **j4energy** Italy  
*CTO & Founder*. Advanced optimization models for large-scale energy systems
- 2013 – 2019 **École Polytechnique Fédérale de Lausanne (EPFL)** Switzerland  
*Postdoc & Lecturer, IPESE group (2017 – 2019)*
  - Research: whole-energy system modeling, optimization under uncertainty
  - Lecturer: *Energy conversion and renewable energy* Master course
  - Research & teaching assistant, IPESE group (2013 – 2017)*
- 2013 **University of Padova - Industrial Engineering Department** Italy  
*Research fellow*, 6-month research funded by ENEL Foundation
- 2012 **California Lighting Technology Center - University of California, Davis** USA  
*Junior Specialist*, Building energy simulation and experimental tests
- 2009 – 2011 **JEst - Junior Enterprise, University of Padova** Italy  
*Associate, President*, Student association, consultancy and event organization
  - Start Cup Giovani, project manager: university course and start-up competition (250+ students). Project funded by the Italian Prime Minister's Office (240 k€)
- 2006 – 2009 **Various internships** Italy, Germany, China  
Energy storage (3m), Aluminium foundry (1m), Compressor manufacturer (6m)

## Projects

- energyscope model
- j4energy
- askPinocchio - fake news

## Tools

- Matlab
- LaTeX
- AMPL
- git
- python
- VBA
- Lua
- web dev
- ML
- MacOS
- Linux
- LCA