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EDUCATION

2016, *Master of engineering*, Institut Catholique d'Arts et Métiers, Nantes, France 2015, *Master in the electric power industry*, Instituto Catolico de Artes e Industrias – Universidad Pontificia Comillas, Madrid, Spain

CERTIFICATIONS

2017, *Data scientist with Python track,* DataCamp 2017, *Machine learning,* Coursera 2017, *DELE C1,* Instituto Cervantes

PROFESSIONAL EXPERIENCE

2024 – Present, Senior Economist, Compass Lexecon, Paris, France
2021 – 2024, Economist, Compass Lexecon, Paris, France
2018 – 2021, Senior Associate, Aurora Energy Research, Oxford, United Kingdom
2015 – 2017, Energy research engineer, ENGIE lab CRIGEN, Paris

LANGUAGE SKILLS

- French Native
- English Fluent
- Spanish Fluent

SELECTED CONSULTING EXPERIENCE

Note: The experience listed below includes projects with former employers

Debt-financing of renewables assets

- Corsica Sole: solar assets debt-financing case. Forecast of a French solar portfolio economics (captures prices, market risks, etc.) enabling a 16M€ debt raise from BPI France, Caisse d'Epargne (CEPAC), and Caisse d'Epargne Bourgogne Franche-Comté (CEBFC).
- Copenhagen Infrastructure Partners: onshore wind assets debt financing case. Economic analysis of a 487 MW onshore wind portfolio in Spain, enabling a 380M€ financing from a consortium of Spanish banks.
- Akuo Energy: wind portfolio debt financing case. Forecast of a 21 MW onshore wind portfolio revenues to raise debt with CEPAC. (undisclosed amount)
- Technique solaire: solar portfolio debt financing case. 133M€ senior debt raised from BPIFrance, Crédit Agricole de la Tourraine et du Poitou and UNIFERGIE for the financing and refinancing of 255 solar assets for a total capacity of 93.5 MW for Technique solaire.

Hydrogen and clean gases

• French energy market stakeholders including utilities and financiers: analysis of the role of hydrogen to decarbonise the French economy. Analysis of the role of hydrogen in France and its impact on the French power market: supply and demand outcomes, system costs impact, asset economics impacts.

Power market modelling

- French energy market stakeholders including utilities and financiers: the e-mobility revolution: impact of EVs on the French power market. Analysis and forecast of the uptake of electric vehicles and their impact on demand, prices, and asset economics.
- French energy market stakeholders including utilities and financiers: come rain or shine: impact of weather on the French power market. Analysis of the impacts of weather on power markets economics at both market level and asset level.
- French energy market stakeholders including utilities and financiers: investment opportunities, business models, and market risks of renewables. Analysis of renewables business models with regional capture prices, quantified M0 risk assessments, P10/P90 scenarios, analysing geographic variations and the need for hedging against future uncertainties.

European energy and climate policy issues - Decarbonisation

- American chamber of commerce in Bulgaria: decarbonisation study. Analysis of the least cost option to decarbonise the Bulgarian power sector by 2050.
- **GRDF:** Analysis of carbon emissions from energy networks losses. Estimation of carbon emissions from electricity and gas grids technical losses across Europe.
- French energy market stakeholders including utilities and financiers: 2050 decarbonisation pathways. Analysis of the impacts of reaching carbon neutrality by 2050 on the French power market.

Investment and strategic support and/or opportunities screening

• AES: analysis of batteries possible revenues in DS3 ancillary services (Ireland). Forecast of battery revenues in Irish ancillary services, analysis of revenue stacking opportunities, and support to bidding strategy.

AWARDS

2016 Awarded a 3000€ prize by the Spanish company ENDESA for the best 2014-2015 end-of-studies project of ICAI engineering school entitled: "Economic value of plug-in vehicles aggregation in the balancing market", ENDESA

TECHNICAL SKILLS

- Python
 - Proficient in Pandas and scikit-learn
- Microsoft office (Word, Powerpoint and Excel)

