Jonathan Coignard

Computer sciences & Electrical engineering

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Education

2010 – 2015 **Engineering degree - Master equivalent**, *Compiègne University of Technology*, France. Urban systems engineering, specializing in electric power system - Research minor

Spring 2012 **Semester of studies abroad**, *Riga Technical University*, Latvia. Electrical engineering

Relevant Experience

February 2015 **Scientific Engineering Associate**, Lawrence Berkeley National Laboratory. to April 2015 Simulation tools for vehicle to grid interactions and grid reliability assessment. Selected publications:

- → Will Electric Vehicles Drive Distribution Grid Upgrades? The Case of California, Jonathan Coignard, Pamela MacDougall, Franz Stadtmueller, and Evangelos Vrettos, IEEE Electrification magazine June 2019.
- → CyDER an FMI-based co-simulation platform for distributed energy resources, Thierry S. Nouidui, Jonathan Coignard, et al., Journal of Building Performance Simulation, 2018.
- → Co-simulation Framework for Blockchain Based Market Designs and Grid Simulations, Jonathan Coignard, Eric Munsing, Jason MacDonald, Jonathan Mather, PES GM 2018.
- → Clean Vehicles as an Enabler for a Clean Electricity Grid, Jonathan Coignard, Samveg Saxena, Jeffery Greenblatt, Dai Wang, Environmental Research Letters, 2017

September 2013 Research engineer (internship), CEREMA, Brest.

to march 2014 Near shore quantification of incident wave energy and economical study of the *kWh* price for wave energy systems. Publications:

- → EMACOP project: Digital modeling of the waves toward Esquibien's dam using SWASH, Jonathan Coignard, Bertrand Michard, Jean-François Filipot, Philippe Sergent, in the online journal *Paralia*, 2014.
- → EMACOP project: characterizing the wave energy resources of hot spots in Brittany for on-shore WEC, Bertrand Michard et al, EWTEC, 2015.

2012 to 2015 Master student, Compiegne University of Technology.

- \rightarrow Thesis project: optimization of the power supplied by a small scale wind-turbine using current and voltage measurements. Numerical modeling of a wind-turbine using $\rm SIMULINK/MATLAB,$ and practical implementation on a test bench.
- ightarrow President of the digital and paper drawing association "DaDa".

Summers of Volunteering, Archelon, The Sea Turtle Protection Society Of Greece.

2011 to 2014 Conservation of the endangered species *Caretta caretta* (loggerhead sea turtle) at influential nesting beaches in the Mediterranean.

Skills

Programming Python, Django, Docker, Git, D3.js, PowerFactory, CymDIST, FMI standard, SQL, PostgreSQL, Redis, MATLAB and Simulink, OPAL-RT, Ethereum, Latex

Languages French: mother tongue - English: fluent - Spanish: intermediary

For more information, http://jonathancoignard.com