Jonathan Coignard

Computer sciences & Electrical engineering

le col
56800 Augan
France

⑤ (510)326-5396

☑ jonathan.coignard@gmail.com
⑥ www.jonathancoignard.com
⑥ Jonathan56



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 Research scientist, Lawrence Berkeley National Laboratory.

to current Simulation tools for vehicle to grid interactions and grid reliability assessment:

- ightarrow Cyber Physical Co-simulation Platform for Distributed Energy Resources (CyDER) Transmission and distribution grid co-simulation using the Functional Mock-up Interface (FMI) standard.
- \rightarrow Vehicle to Grid Simulator (V2G-Sim) Electric vehicle load forecast and optimal control for grid services.
- ightarrow MyGreenCar Web application to quantify fuel and cost savings from choosing a cleaner vehicle

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.

- ightarrow Conference paper "EMACOP project: characterizing the wave energy resources of hot spots in Brittany for on-shore WEC" for The European Wave and Tidal Energy Conference (2015 EWTEC).
- → Journal paper "EMACOP project: Digital modeling of the waves toward Esquibien's dam using SWASH" in the online journal *Paralia*. Presented at The National days of Coastal Engineering and Civil Engineering (2014 congress).

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, Solidity, Latex

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

For more information, http://jonathancoignard.com