Pedro Jesús **Jódar Siles**

Contact information

Calle Jesús Goldero, 9 2ºB 28045 Madrid España

pedrojjs97@gmail.com +34648845524

Languages

English: C1 level (Certificate of Advanced English with a B certified)

> French: B1 level (B1 certificate by the French Alliance with a qualification of 82%)

Technical skills

C++ • • • • • • • Python • • • • • • Fortran• • • • • • • Matlab • • • • •

Matplotlib $\bullet \bullet \bullet \circ$

Pandas • • • • •

 $CUDA \bullet \bullet \bullet \circ \circ$

Latex • • • • •

 $\mathsf{Linux} \bullet \bullet \bullet \circ \circ$

Jira $\bullet \bullet \bullet \circ$ Tkinter $\bullet \bullet \circ \circ$

A mile

Agile • • • • •

Education

2019-2020 Master in Physics of Condensed matter and biological systems. Bio-

physics specialization

Universidad Autónoma de Madrid

In my Final Master Thesis I studied the collective behaviour of self-propelled

particles using Brownian dynamics simulations

2015–2019 Physics degree

Universidad de Granada

I obtained a final qualification of 8.66.

In my Final Bachelor Thesis I applied stochastic processes theory to model

diffusive processes in a lattice model

Work experience

04 2020-Currently External Employee

Siemens Gamesa

04 2020-Currently Graduate research technician

Universidad Carlos III de Madrid

I work in a collaboration between University Carlos III de Madrid and Siemens Gamesa. My work involves developping solutions for data analytics. I participate in all the stages of code developpment (planification, testing, testing and

documentation).

07-09 2018 Intern.

Physics department, Universidad de Jaén

I used c++ to code a Montecarlo simulation of an electrical double layer

Complementary education

- **Machine Learning** course conducted by Andrew NG and organized by Stanford University (Coursera)
- Modeling Risk and Realities organized by Pennsylvania University (Coursera)
- Game Theory course organized by the Universities of Standford and British Columbia (Coursera)

Awards and grants obtained in a competitive basis

- Award to the Best Academic Record 17-18, Universidad de Granada
- Selected for a collaboration grant in the Department of Condensed Matter Physics (UAM), course 2019-2020 (Denied by incompatibility).
- IFIMAC (institute of Physics of Condensed Matter) master-grants 19-20