# Lluis Artus | Dr.

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### Personal Statement

PhD in computational chemistry, specialized on the simulation of catalytic systems. I have been studying  $CO_2$  hydrogenation mechanisms for seven years, as well as enantioselective hydrogenation of olefins for two years. Using density functional theory, classical molecular dynamics, and microkinetic modelling, I can study the role of catalysts in the reactions. That information is essential to identify favorable and detrimental factors determining the reaction rates and allows the development of faster and more stable catalysts.

Machine learning applied to theoretical chemistry is rising in popularity. Therefore, last year, I started training myself in it. I have been reading about state-of-the-art ML techniques, attending an ML conference applied to computational chemistry, and, in November 2023, enrolling in IBM's online course on Machine Learning. There, I learned about exploratory data analysis, regression, classification, and unsupervised models, but it will also cover genetic models and deep learning. I look forward to implementing what I learned into a practical application.

## **Professional experience**

Science	
KTH Royal Institute of Technology Postdoctoral researcher Project: "Forcefields for electrochemistry in metal-organic frameworks"	Stockholm, Sweden 2022-2024
Project: "Reaction mechanisms of enantioselective hydrogenation of olefines"	
Nordic Consortium for CO <sub>2</sub> Conversion	Scandinavia
Postdoctoral researcher Project: "Modelling of CO2 electroreduction in metal-organic frameworks"	2022-2024
PhD student Project: "Rational catalyst design for the hydrogenation of CO <sub>2</sub> derivates" <b>Lecturer in</b>	2018-2021
Workshop in Microkinetic Modeling with COPASI Stockholm, Sweden. April 28-29	2022
Workshop in Microkinetic Modeling with COPASI Tromsø, Norway. March 26-27	2019
Internships	
Iceland University, Iceland Group of Egill Skúlason. Ab-initio molecular dynamics. November	2022

### Valladolid University, Spain

2018

Group of Martin Jaraiz. Microkinetic modelling. June – July

ICIQ, Spain 2015-2016

Group of Feliu Maseras. Modelling of single electron transfers.

**GMMF, Spain** (Not paid)

2014-2015

Group of E. Carolina Sañudo. Synthesis and characterization of magnetic and fluorescent molecules.

Others.....

Frenchie Bistro Oslo, Norway

Waiter Sept. 2021 – Feb. 2022

Skogstad Hotel \*\*\*

Hemsedal, Norway

Waiter and housekeeper Summer. 2021

**Hotel Port-Bó\*\*\***Palafrugell, Spain
Receptionist
Summers 2013 – 2015

Hotel & Spa Mas de Torrent \*\*\*\*

Torrent, Spain

Receptionist Summers 2009 – 2010



Academic education .....

Oslo University Oslo, Norway

Ph.D. Chemistry 2016-2021

Thesis: "Computational study on the deaminative hydrogenation of amides catalyzed by base metal complexes"

**Rovira i Virgili University** 

Tarragona, Spain

M.Sc. Chemistry 2015-2016

Thesis: "Computational characterization of the mechanism of the reaction between Fe(I) complexes and aryl halides"

Barcelona University Barcelona, Spain

B.Sc. Chemistry 2010-2015

Thesis: "Synthesis and characterization of coordination compounds with a fluorescent ligand"

Courses and Certifications .....

Unsupervised Machine Learning 2024

Online. IBM course of >23h. June

Supervised Machine Learning: Classification 2024

Online. IBM course of >24h. April

Singularity workshop 2024

Stockholm, Sweden. February 12

Supervised Machine Learning: Regression 2024

Online. IBM course of >20h. February

Exploratory Data Analysis for Machine Learning 2023

Online. IBM course of >14h. December

Introduction to GPUs course 2023

Stockholm, Sweden. October 12-13

#### Alpha fold v2.0 and RoseTTAFold Workshop

Online. Aug. 31-Sep. 1

#### 8th MOLCAS Users' Workshop

Uppsala, Sweden. Nov. 20-24

2017

2021



### Computational chemistry .....

#### **Reaction mechanism exploration**

Software: Gaussian, Jaguar (Schrodinger), COPASI, Acuchem

Rational catalyst design of organometallic catalysts.

Microkinetic modelling for the design and interpretation of experimental kinetic experiments and for the evaluation of theoretical models.

#### Drug discovery and material science

Software: Amber, Gromacs, CP2K

Forcefield parametrization of organometallic systems

Free energy calculations: FEP, EVB, umbrella sampling, metadynamics Properties calculations: binding energies, diffusion coefficients, viscosities...

#### **Cheminformatics**

Software: RDKit, OpenBabel, molSimplify

Automatic interpretation of chemical databases

Automatic generation of molecular structures for future processing (e.g. machine learning)

#### **Others**

Software: NBO6, NCIPLOT, OpenMolcas, Chemcraft, PHI, ioChem-BD

#### Experimental chemistry.....

#### **Basic training in**

Good laboratory practices, NMR, MS, UV-Vis, FT-IR, Spectrofluorometry, HPLC, GC and SQUID.

I have worked with supercomputers and computer clusters for eight years, at a user level.

I am comfortable with python, and have basic knowledge of C++, Fortran, bash, awk and seq.

The python libraries I use most are os, sys, shutil, pandas, numpy, scipy, matplotlib, seaborn, sklearn, rdkit, molSimplify and OpenBabel.

Most of my programming has been scripting for workflow automation or data analysis.

I have recently started studying machine learning. So far, I have completed IBM online courses on "Exploratory Data Analysis" and "Machine Learning regression models".



Seven articles published in scientific journals. H index of five. Cited more than a hundred times. Five first-authorships.