

Nationality: French
Born in 19/07/1995
Address: 8 rue Callisto,
25300 Doubs

Driving Licence : Category B **Phone** : +33 6 48 27 39 56

COMPETENCY

Molecular Modeling software:

Linux, Python
Gaussian16 (DFT),
ChemCraft,
ChemDraw, COPASI
MestreNova, RDkit, Pack
Office

<u>Data Scientist / ML</u> software:

PyTorch, Scikit-Learn, Numpy, Pandas, Matplotlib, Seaborn, Power Bl Git, GitHub, SQL, AWS, Spark

Languages

English : Fluent Spanish : Intermediate French : Native

LORIS GELIN

WITH A PH.D IN MOLECULAR MODELING AND STRONG KNOWLEDGE OF THE FIELD OF DATA SCIENCE AND MACHINE LEARNING ALGORITHMS.

Work Experiences

STUDENT EMPLOYEE (2013-2020)

Temporary assignments, Construction industry, Food delivery

DOCTORAT- MOLECULAR MODELING (2020-2023)

Burgundy Institute of molecular chemistry (ICMUB - UMR6302) Pr P. FLEURAT-LESSARD et Dr J. ROGER.

Skill acquired:

- Proficient in High Performance Computing (Python, Linux).
 Experimental and theoretical studies of functionalization small molecules in organometallic catalysis
- Total autonomy in my research work (DFT calculations, organic and inorganic synthesis, characterisation).
- Project Management, Communication, Adaptabitity.

FORMATION - DATA SCIENTIST / MACHINE LEARNING ENGINEER

Strong knowledge:

- Python/SQL for Data Analysis: Manipulating and analyzing large databases across various datasets, including market trends, or biological datasets.
- Machine & Deep Learning: Implementing machine & deep learning algorithms, such as DNNs or GNNs

Basic knowledge:

• AWS, PySpark: Distributed graph computations with Spark. Storing data on S3. Performing maintenance on a cluster.

EDUCATION - CHEMISTRY

University of Burgundy

Master of molecular chemistry, T2MC: Transition Metals in Molecular Chemistry M2 (2018–2019): 13,9/20 - (Grading: 2nd/15) M1 (2017–2018): 13,6/20 - (Grading: 1st/11) 3rd bachelor degree of Science, Technology and Health degree in Chemistry L3 (2016-2018): 11,7/20

1st and 2nd bachelor degree of Life, Earth and Environmental Sciences Parcours Chemistry-Biochemistry

L2 (2015-2016) : 10,4/20 L1 (2014-2015) : 10,3/20

Mail: Loris.gelin.2@gmail.com Linkedin: www.linkedin.com/in/gelin-loris-0824172a5

Kaggle: GELIN Loris **GitHub:** https://github.com/LGBEUT/Data-Scientist-Portfolio

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PUBLICATIONS

- Palladium catalyzed C5-arylation of 1,3,4-oxadiazole derivated. L. Gelin, H. Sabadin, H. Cattey, J.-C. Hierso, P. Fleurat-Lessard, J. Roger.
- Oxidative Rhodium(III)-Catalyzed N-Directed C-H Arylation of s-Aryltetrazine with Aryl boronic Acids. O. Abidi, G. Divoux, L. Gelin, H. Cattey, P. Fleurat-Lessard, J.-C. Hierso, and J. Roger. (under preparation)
- Selective Deshydrogenative Cross-coupling Rhodium- or Iridium-Catalyzed (Hetero)Arylation of s-Aryltetrazines. O. Abidi, L. Gelin, G. Divoux, H. Cattey, J.-C. Hierso, P. Fleurat-Lessard and J. Roger. (under preparation)
- Experimental and theoritical study of Palladacycle of s-tetrazine and oxadiazole. L. Gelin, O. Aroule, I. Tolbatov, C. Testa, F. Akhssas, P. Ghesquierre, M. Ponce Vargas, H. Cattey, J.-C. Hierso, J. Roger, P. Fleurat-Lessard, under preparation (under preparation)

Communication

- C.O. Meeting of theoretical chemists from the Grand-Est region (RCTGE) Dijon, 2-3 Juin, 2022
- C.A. GreenCat 2020 -Rennes, March 30-April 2, 2020

TEACHING AND SUPERVISON

- Supervision of two students on work experience. (15 days), Licence 3rd bachelor degree of chemistry, University of Burgundy.
- 20 hours, student's professional project, 2022, 1st bachelor degree level, University of Burgundy.

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