# dric Bouysset

Cheminformatics · Molecular Modeling · Machine Learning

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## Experience \_\_\_\_

Academic

**PhD in Chemistry** 

Institut de Chimie de Nice

Université Côte d'Azur, France

2018 - 2021

- Molecular Basis of Chemosensory Perception
- Supervised by Dr. Sébastien FIORUCCI & Pr. Serge ANTONCZAK
- Expertise: Chemoinformatics, Molecular Modeling, Machine Learning, Programming, Chemosensory GPCRs

**Internship** 

*Institut de Chimie de Nice* 

Université Côte d'Azur, France

Feb. - Jul. 2018

- · Development of QSAR models to predict olfactory and gustatory properties of molecules in humans and insects
- Supervised by S. FIORUCCI

Institut de Science et d'Ingénierie Supramoléculaires Internship

Université de Strasbourg, France

Mar. – Jun. 2017

- Automation of MD simulations from docking results
- · Calculation of binding affinities to myosin using the MM/PBSA approach
- Supervised by M. CECCHINI

Internship

*Institut de Chimie de Nice* 

Université Côte d'Azur, France

Jun. 2016

- Homology Modeling of Bitter Taste Receptors
- Supervised by S. FIORUCCI

#### Professional

**Cheminformatics Research Scientist** 

**Exscientia** 

OXFORD, UK

April 2022 - current

**Google Summer of Code participant** 

**MDAnalysis** 

REMOTE WORK

Jun. 2020 - Aug. 2020

Developer in charge of the interoperability project between MDAnalysis and RDKit python modules:

- Conversion between MDAnalysis atom groups and RDKit molecules.
- · Leverage RDKit functionalities (SMARTS queries, molecular descriptors calculations... etc.) directly from MDAnalysis.

Institut de Science et d'Ingénierie Supramoléculaires **Technician** 

STRASBOURG, FRANCE

Jul. 2017 - Aug. 2017

· Development of computational chemistry workflows for structurebased virtual screening.

### **Summer Replacement Clerk & Teller**

Various banks

MONACO

Summer 2012 – 2016

- Compagnie Monégasque de Banque, BNP Paribas Wealth Management, & LCL Banque et Assurance
- Customer reception, filing, data entry for banking transactions.

### Education \_\_\_\_\_

Université de Strasbourg

### **Master degree in chemoinformatics**

2016 - 2018

France

With Honours

Proficiency in computational chemistry: ligand-based and structurebased virtual screening, molecular modeling, chemical database

**Bachelor degree in chemistry** 

France

Université de Nice Sophia Antipolis

With Honours

2013 - 2016

First cycle of medical studies

France

Université de Nice Sophia Antipolis 2011 - 2013 Skills\_\_\_\_\_

Chemoinformatics RDKit, OpenEye, ChemAxon **Molecular Modeling** Amber, Modeller, AutoDock, PLANTS

**Visualization** ChimeraX, PyMOL, Blender, VMD **Data Analysis** pandas, MDAnalysis, KNIME **Machine Learning** scikit-Learn, KNIME, Weka

**Programming** Python, JavaScript, GraphQL, Bash, C, PHP Web-Frontend Bootstrap, Sphinx, Jekyll, Streamlit

Web-Backend Django, Celery **Database** PostgreSQL, SQLite

**Software Engineering** Git, GitHub Actions, Bitbucket

### Honours & Awards

Feb. 2022	<b>Best PhD Thesis award,</b> 12 <sup>th</sup> edition of GIRACT's European PhD in Flavor Research Awards	Geneva, Switzerland	
Dec. 2019	Excellence award laureate, Université Côte D'Azur	Nice, France	
Nov. 2019	<b>Best oral communication award</b> , 9 <sup>th</sup> meeting of the French Chemoinformatics Society	Paris, France	
Sep. 2019	Laureate of a GEN FOUNDATION grant, awarded to students and researchers in Natural	London, United Kingdom	
	Sciences, registered UK Charity No. 1071026		
Jul. 2019	Travel grant, XXIX <sup>th</sup> ECRO Meeting	Trieste, Italy	
Mar. 2019	<b>Best poster presentation</b> , UCA Complex Days, the Complex Systems Academy of Excellence	Nice, France	
Dec. 2018	Laureate of a GIRACT bursary, 9 <sup>th</sup> European PhD in Flavor Research Bursaries for first year	Geneva, Switzerland	
	students	Gerieva, Switzeriana	
Oct. 2018	PhD Fellowship, French Ministry of Higher Education and Research	Nice, France	

# Peer-reviewed publications \_\_\_\_\_

### First-author publications:

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	FUNCTIONAL MOLECULAR SWITCHES OF MAMMALIAN G PROTEIN-COUPLED BITTER-TASTE RECEPTORS  Topin J., Bouysset C., Pacalon J., Kim Y., Rhyu M., Fiorucci S. & Golebiowski, J.			
•				
	PROLIF: A LIBRARY TO ENCODE MOLECULAR INTERACTIONS AS FINGERPRINTS  Bouysset C. & Fiorucci S.			
3 ACTIVE	GE CHEMICAL ECOLOGY IN A MOTH: MACHINE LEARNING ON ODORANT RECEPTORS IDENTIFIES NEW BEHAVIORALLY AGONISTS ro-Vidal G., Bouysset C., Gévar J., Mbouzid H., Nara C., Delaroche J., Golebiowski J., Montagné N., Fiorucci S. &	2021		
	-Joly E.	Cell. Mol. Life Sci.		
	Novel Scaffold of Natural Compound Eliciting Sweet Taste Revealed by Machine Learning Bouysset C., Belloir C., Antonczak S., Briand L. & Fiorucci S.			
	Machine Learning Decodes Chemical Features to Identify Novel Agonists of a Moth Odorant Receptor Caballero-Vidal G., Bouysset C., Grunig H., Fiorucci S., Montagné N., Golebiowski J. & Jacquin-Joly E.			
Other pub	lications:			
	r Smell Loss Is the Best Predictor of COVID-19 Among Individuals With Recent Respiratory Symptoms R. C. and 128 colleagues	2021 Chem. Senses		
	Than Smell—COVID-19 Is Associated With Severe Impairment of Smell, Taste, and Chemesthesis  1. and 121 colleagues	2020 Chem. Senses		
1 METAL	Ions Activate the Human Taste Receptor TAS2R7	2019		
Semin	ars & Conference Talks			
0-+ 202	All a control of the			
Oct. 202	10 <sup>th</sup> RDKit UGM, "Interactive visualization and filtering of small molecule datasets with mols2grid"	Virtual Conference		
Oct. 202	mols2grid"	Virtual Conference Virtual Conference		
	mols2grid"  9th RDKit UGM, "From RDKit to the Universe and back"  9th Meeting of the French Chemoinformatics Society (SFCi). "Decoding sweet taste from			
Oct. 2020	mols2grid"  9 <sup>th</sup> RDKit UGM, "From RDKit to the Universe and back"  9 <sup>th</sup> Meeting of the French Chemoinformatics Society (SFCi), "Decoding sweet taste from chemical structures"  International Perfume Museum (MIP) & Collège de l'Archet, "How our brain perceives odors and flavors"	Virtual Conference		
Oct. 2020 Nov. 2019	mols2grid"  9th RDKit UGM, "From RDKit to the Universe and back"  9th Meeting of the French Chemoinformatics Society (SFCi), "Decoding sweet taste from chemical structures"  International Perfume Museum (MIP) & Collège de l'Archet, "How our brain perceives odors	Virtual Conference Paris, France		
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Nice, France

Mar. 2019 **2<sup>nd</sup> UCA Complex Days Meeting**, "Modeling taste perception from chemical structures"

### **Volunteer Work**

Open source projects GitHub

350 CONTRIBUTIONS IN 2021 2017-2022

Python modules PyPI

AUTHOR & MAINTAINER OF 2 PACKAGES

• mols2grid: Interactive chemical viewer of small molecule libraries

• ProLIF: Interaction fingerprint library for complexes made of ligand, protein, DNA or RNA molecules extracted from MD trajectories, docked complexes or experimental structures

CONTRIBUTOR 2020-2022

• MDAnalysis: Library for the analysis of molecular dynamics trajectories

### **Global Consortium for Chemosensory Research (GCCR)**

gcchemosensr.org 2020-2022

2018-2022

WEB DESIGN & MAINTENANCE

# **Teaching**\_

2019 – 2021	Chemical senses, Lectures and practicals	First year bachelor students
2018 – 2020	Molecular structure and representation, Exercise sessions	First year bachelor students
2018 – 2019	Microscopic structure of matter, Practicals	First year bachelor students
2019 – 2020	Chemistry of solutions, Exercise sessions	Second year bachelor students
2019 - 2021	Molecular structure and macroscopic properties, Exercises and practicals	Second year bachelor students

### **Activities**

**Video Games** Vocal and game server configuration and administration

**Sports** Badminton and snowboard

### Other\_\_

Citizenship French Birth year 1993

**Languages** French (native), English (fluent), Italian (elementary)