Martí Municoy Terol

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Education

M.Sc. in Modelling for Science and Engineering

Universitat Autònoma de Barcelona

Specialization in Data Science

B.Sc. in Chemistry

Universitat Autònoma de Barcelona

B.Sc. in Physics

Universitat Autònoma de Barcelona

Barcelona. Spaii

2017 - 2018

Rarcelona Spain

2011 - 2017

Barcelona, Spai

2011 - 2017

Positions

Ph.D. position in PELE development

BARCELONA SUPERCOMPUTING CENTER, LIFE SCIENCES DEPARTMENT

Barcelona, Spain

Sep. 2018 - PRESENT

- · Design of a new algorithm to sample the effects of interfacial water molecules in protein-ligand simulations.
- Research and development of new strategies and algorithms to estimate binding free energies through Monte Carlo simulations and the free energy perturbation technique.
- Application of computational methods in enzyme engineering studies.

Software developer intern at the Electronic and Atomic Protein Modeling Group

BARCELONA SUPERCOMPUTING CENTER, LIFE SCIENCES DEPARTMENT

Burcelona, Span

Feb. 2018 - Aug. 2018

• Design of a new algorithm to sample the effects of interfacial water molecules in protein-ligand simulations.

Student collaborator at Insilichem

Universitat Autònoma de Barcelona, Chemistry department

NIVERSITAT AUTONOMA DE BARCELONA, CHEMISTRY DEPARTMENT

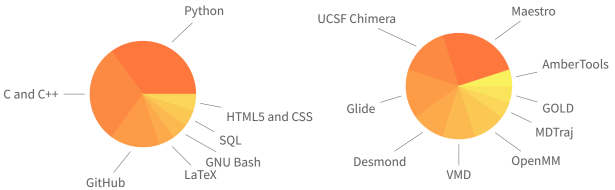
Barcelona, Spain

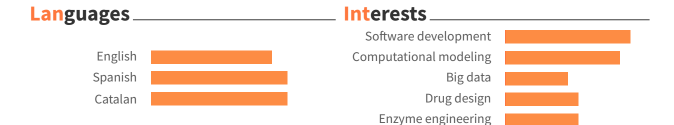
Feb. 2016 - Feb. 2017

Research on improving docking predictions for metal containing systems.

Programming skills

Scientific software





International mobility _____

Visit to the William L. Jorgensen Research Group

YALE UNIVERSITY, DEPARTMENT OF CHEMISTRY

New Haven, U.S.A

Dec. 2018

Research visitor at the University of Notre Dame

CHEMISTRY AND BIOCHEMISTRY DEPARTMENT

Notre Dame, U.S.A Sep. 2016 - Dec. 2016

- Modelling and Development of a transition state force field and its applications to an artificial suzukiase.
- This research visit was planned with the support of the Programa Propi de Pràctiques mobility program of the Universitat Autònoma de Barcelona.

Publications _____

PELE-MSM: A Monte Carlo Based Protocol for the Estimation of Absolute Binding Free Energies

2019

J. Chem. Theory Comput. 15, 6243–6253 10.1021/acs.jctc.9b00753 • NostrumBioDiscovery/msm_pele Joan F. Gilabert, Christoph Grebner, Daniel Soler, Daniel Lecina, Martí Municoy, Oriol Gracia Carmona, Robert Soliva, Martin J.

Selective synthesis of 4-hydroxyisophorone and 4-ketoisophorone by fungal peroxygenases

Packer, Samantha J. Hughes, Christian Tyrchan, Anders Hogner, Victor Guallar

2019

Catal. Sci. Technol. 9, 1398–1405 10.1039/c8cy02114q

Carmen Aranda, <u>Martí Municoy</u>, Víctor Guallar, Jan Kiebist, Katrin Scheibner, René Ullrich, José C. del Río, Martin Hofrichter, Angel T. Martínez, Ana Gutiérrez

GaudiMM: A modular multi-objective platform for molecular modeling

2017

J. Comput. Chem. 38 (24), 2118-2126 10.1002/jcc.24847

nsilichem/gaudi

Jaime Rodríguez-Guerra, Giuseppe Sciortino, Jordi Guasp, Martí Municoy, Jean-Didier Maréchal

Conferences_____

Alchemical Free Energy Workshop 2019

Göttingen, Germany

POSTER PRESENTER FOR ESTIMATION OF ABSOLUTE AND RELATIVE BINDING FREE ENERGIES WITH PELE

May. 2019

5th BSC Severo Ochoa Doctoral Symposium

Barcelona, Spain

TALK PRESENTER FOR SAMPLING INTERFACIAL WATER EFFECTS OVER PROTEIN SPECIFICITY WITH PELE

Apr. 2018

Honors & Awards

2019	FI Ph.D. grant, Generalitat de Catalunya	Barcelona, Spain
2016	Programa propi pràctiques, Universitat Autònoma de Barcelona	Barcelona, Spain
2009	Joves i Ciència program, Fundació Catalunya La Pedreda, 2nd promotion	Barcelona, Spain