# Guillaume Chevrot Computational scientist - Data analyst

<b>contact</b> 140 Allée de Fakenham	experience		
45160 Olivet France	2015-Now	Complex Systems Institute - University of Orléans Research associate - computational/data science Collaborating with several teams to manage and analysis	Orléans, France ze data.
+33 6 25 42 76 56		Achievements – goals:  • Creation of a database from a corpus and statistical analysis	
gchevrot@protonmail.com @gchevrot		<ul> <li>Statistical analysis of neural data</li> <li>Reproducible research: combining ActivePapers</li> <li>Classification of intrinsically disordered proteins</li> </ul>	
languages french mother tongue		<ul><li>Deployment of Mathematica applications</li><li>Webmaster</li></ul>	
english fluent german & danish notions	2014–2015	MEMPHYS - University of Southern Denmark Research associate – computational biophysics	Odense, Denmark
skills		Multi-scale simulations to understand the behavior of proteins. Achievements – research:	
data analysis programming simulation modeling		<ul> <li>Enhanced stability of proteins in 3rd generation le</li> <li>Behavior of the motor-protein Kinesin-5 with an in</li> <li>Coarse-grained and atomistic simulations of lipid</li> <li>2 publications</li> </ul>	nhibitor
technology monitoring project management oral presentation research report	2011–2014	CNRS / SOLEIL synchrotron  Research associate – computational biophysics  Simulations and dynamics of proteins.  Achievements – research:  • Extraction of internal motions from molecular dyn	Paris-Saclay, France
informatics Python, C, R Mathematica MongoDB		<ul> <li>Impact of anisotropic atomic motions on incohere intensities</li> <li>Author of one of the first ActivePapers</li> <li>3 publications</li> </ul>	
Shell scripting Git Django CSS & HTML Drupal HDF5 HPC Unix, Linux, OS X	2008–2010	CEA  Research associate – computational chemistry  Thermodynamics and kinetics properties of carbon nanoparticles under extreme conditions.  Achievements:  • Model used in another simulation program  • Programs to analyze the data  • 3 publications	
	education		
	2004–2008	<b>Ph.D.</b> in computational chemistry  Extraction of ions at the liquid-liquid interface – 4 public	University of Strasbourg cations.
	2003–2004	Master in computational chemistry	University of Strasbourg

**Master** in chemistry

**Summer school** - methods in molecular simulation

University of Dijon

University of Sheffield

2002-2003

07/2009

## **publications**

### article in peer-reviewed journal

Enhanced stability of the model mini-protein in amino acid ionic liquids and their aqueous solutions

Guillaume Chevrot, Eudes Eterno Fileti, Vitaly V. Chaban

Journal of Computational Chemistry 36, 2044 (2015)

#### Model-free simulation approach to molecular diffusion tensors

Guillaume Chevrot, Konrad Hinsen, Gerald R. Kneller

The Journal of Chemical Physics 139, 154110 (2013)

# Molecular dynamics and kinetic study of carbon coagulation in the release wave of detonation products

Guillaume Chevrot, Arnaud Sollier, Nicolas Pineau

The Journal of Chemical Physics 136, 084506 (2012)

## Impact of anisotropic atomic motions in proteins on powder-averaged incoherent neutron scattering intensities

Gerald R. Kneller, Guillaume Chevrot

The Journal of Chemical Physics 137, 225101 (2012)

#### Least constraint approach to the extraction of internal motions from molecular dynamics trajectories of flexible macromolecules

Guillaume Chevrot, Paolo Calligari, Konrad Hinsen, Gerald R. Kneller

The Journal of Chemical Physics 135, 084110 (2011)

#### Molecular dynamics simulations of nanocarbons at high pressure and temperature

G. Chevrot, E. Bourasseau, N. Pineau, J.-B. Maillet

Carbon 47, 3392 (2009)

#### Formation of multiwall fullerenes from nanodiamonds studied by atomistic simulations

Jan H. Los, Nicolas Pineau, Guillaume Chevrot, Gérard Vignoles, Jean-Marc Leyssale Phys. Rev. B 80, 155420 (2009)

## Molecular dynamics study of dicarbollide anions in nitrobenzene solution and at its aqueous interface. Synergistic effect in the Eu(iii) assisted extraction

G. Chevrot, R. Schurhammer, G. Wipff

Phys. Chem. Chem. Phys. 9, 5928 (2007)

## Synergistic effect of dicarbollide anions in liquid-liquid extraction: a molecular dynamics study at the octanol-water interface

G. Chevrot, R. Schurhammer, G. Wipff

Phys. Chem. Chem. Phys. 9, 1991 (2007)

# Molecular dynamics simulations of the aqueous interface with the [BMI][PF6] ionic liquid: comparison of different solvent models

G. Chevrot, R. Schurhammer, G. Wipff

Phys. Chem. Chem. Phys. 8, 4166 (2006)

#### Surfactant Behavior of "Ellipsoidal" Dicarbollide Anions: A Molecular Dynamics Study

G. Chevrot, R. Schurhammer, G. Wipff\*

The Journal of Physical Chemistry B 110, 9488 (2006)

## interests

MOOC, technology, philosophy, cycling, running