Rodrigo Dorantes-Gilardi

rodrigo.dorantes-gilardi@ens-lyon.fr

IXXI

École normale supérieure de Lyon Born: 24 April 1990 46, Allée d'Italie Nationality: Mexican

69007 Lyon Web: https://rodogi.github.io

France

Work and Education

2016— PhD 2nd-half.

Under supervision of Claire Lesieur,

IXXI, École normale supérieure de Lyon, France

"Bio-mathematical aspects of the plasticity of protein folding"

2014–2016 PhD 1st-half,

Under supervision of Laurent Vuillon, LAMA, Le Bourget-du-Lac, France.

"Bio-mathematical aspects of the plasticity of protein folding"

2014 | Master thesis supervised by Gelasio Salazar,

Universidad Autónoma de San Luis Potosí, Mexico

"Implementation of an algorithm on the minium crossing number of complete

graphs".

2012–2014 Master degree in applied mathematics,

Universidad Autónoma de San Luis Potosí, Mexico.

2008–2012 | Bachelor degree in economics,

Université de Toulouse Capitole, France.

2005–2008 | High School diploma, option: General Sciences,

Instituto Tecnológico de Estudios Superiores de Monterrey, Mexico.

Pre-publications

2017 | R. Dorantes-Gilardi et al.

(Editing | Protein structure performances upon mutations: It takes two to tango.

phase)

2017 R. Dorantes-Gilardi et al.

(Editing | Impact measures on amino acid networks, one case study.

phase)

2016 Achoch et al.

(May) | Protein structural robustness to mutations: an in silico investigation.

Physical Chemistry Chemical Physics.

Talks

$\begin{array}{c} \textbf{2016} \\ \text{(March)} \end{array}$	Workshop on Advanced mathematics for network analysis Luchon, France.
2015 (June)	Workshop on protein fibers: from pathology to nanomaterial École normale supérieure de Lyon, France.
2015 (April)	IXXI Seminar École normale supérieure de Lyon, France.
2014 (December)	Theoretical Approaches for the Genome and the proteome Bourget-du-Lac, France.

Conferences and Workshops

(April)	Spring school of theoretical informatics. CIRM, Marseille, France.
$\begin{array}{c} \textbf{2016} \\ \text{(March)} \end{array}$	School for young researchers in mathematical informatics. IMJ-PRG, Paris, France.
2014 (Nov.)	Lyon systems biology. Bernoulli Center, EPFL, Switzerland.

Organization

2014	Theoretical Approaches for the Genome and the proteome
(December)	Bourget-du-Lac, France.

Skills

Python	Experienced
Git	Intermediate
Linux	Intermediate
HTML, CSS	Intermediate
Bash	Intermediate
R	Basic

Languages

Spanish	Reading, Writing, Speaking: Native language.
English	Reading, Writing, Speaking: Fluent.
French	Reading, Writing, Speaking: Fluent.