NICOLÁS ZALDUENDO VIDAL

Postdoctoral Researcher at UMR Mistea - INRAE Occitanie-Montpellier

nzalduendo.github.io \diamond nicolas.zalduendo-vidal@inrae.fr

PROFESSIONAL EXPERIENCE

January 2024 - Today Postdoctoral Position. UMR Mistea, Inrae Occitanie-Montpellier. Descrption: Limit theorems for general multi-type branching processes. Supervisor: Bertrand Cloez. Master M2 Internship. IECL, Université de Lorraine. April - Sept 2020 Description: Study of the existent bibliography on the bisexual Galton-Watson branching process. Supervisors: Coralie Fritsch, Emma Horton and Denis Villemonais. Assisant. Academic Management Direction. Universidad de O'hiqqins. March - July 2019 Description: In charge of assisting the academic management director in the coordination of all the courses in the university, through the web platform UCampus.cl. Oct - Nov 2018 Center for Advance Research on Education. Universidad de Chile. Description: In charge of develop mathematical problems for an intervention to high school teachers in the context of the ARPA program. **3rd Professional Internship.** Biomedical Sciences Institute. Sept - Oct 2017 Description: Assist in the organization and visual representation of data used in a medical research on senil dementia. 2nd Professional Internship. Universidad de Chile. July 2017 Description: Help in the development of an interview for school teachers and school directors, in the context of a research in the Center for Advance Research on Education. **1st Professional Internship.** Biomedical Sciences Institute. January 2016 Description: Implementation of decision trees to determinate the best estimator for linear regression for data arising from heavy tailed distributions. Assistant to the Executive Teaching Director. Universidad de Chile. July 2015 - April 2017 Description: In charge of coordinate the supervision, correction and reclamation of the tests and exams on all the mathematical courses of the first two years in the Faculty of Physical and Mathematical Sciences. HIGHER EDUCATION PhD in Applied Mathematics, Oct 2020 - Dec 2023 Université de Lorraine, Nancy, France. INRIA Contract. BIGS Team. Subject: The multi-type bisexual Galton-Watson branching process. Supervisors: Coralie Fritsch and Denis Villemonais. Master M2 "Mathématiques de l'Aléatoire", Sept 2019 - Sept 2020 Université Paris-Saclay, Orsay, France. Internship supervisors: Coralie Fritsch, Emma Horton and Denis Villemonais. My manuscript is <u>here</u>. March 2018 - January 2019 Master of Engineering Sciences in Applied Mathematics, Universidad de Chile, Santiago, Chile. Supervisor: Daniel Remenik. Graduated with highest honors. My manuscript in spanish is <u>here</u>

Mathematical Engineering,

Universidad de Chile, Santiago, Chile. Graduated with highest honors. Bachelor of Engineering Sciences, Mention Mathematics,

March 2012 - Dec 2015

March 2012 - Dec 2017

Universidad de Chile, Santiago, Chile.

PUBLICATIONS

Journal Publications:

The Multi-type Bisexual Galton-Watson Branching Process.

with Coralie Fritsch and Denis Villemonais (to appear in Annales de l'Institut Henri Poincaré). <u>Arxiv</u> <u>Hal</u>.

Restricted Maximum of Non-Intersecting Brownian Bridges.

with Yamit Yalanda (to appear in ESAIM: Probability and Statistics). Arxiv.

SUPERVISIONS

Project 3A (M2) École des Mines de Nancy. Hassan Berrada. Sept 2022 - Feb 2023 Subject: Study and simulation of a continuous time bisexual birth and death process. Co-supervised with Coralie Fritsch.

TEACHING EXPERIENCE

École des Mines de Nancy: as Chargé de TD (20 hrs each) in the course	s:
-Probabilités I.	Sept - Dec 2023
-Probabilités I.	Sept - Dec 2022
-Analyse Numérique.	Sept - Dec 2022
-Probabilités I.	Sept - Dec 2021
-Analyse Numérique.	Sept - Dec 2021
-Probabilités II.	Sept - Dec 2020
Universidad de Chile: (this course was taught online)	
Lecturer (45 hrs), Introduction to Algebra.	March - June 2021
Universidad de O'higgins	
Lecturer (45h), Mathematics for Public Administration.	March - June 2019
Universidad Técnica Federico Santa María	
Lecturer (45 hrs), Stastistics.	March - June 2019
Universidad de Chile: Summer School for High School students.	
Lecturer (40 hrs), Basics of Linear Algebra.	January 2019
Universidad Andrés Bello	
Lecturer (45 hrs), Probabilities and Statistics.	June - Dec 2018
Universidad Santo Tomás	
Assistant Professor (20 hrs), Linear Algebra.	March 2017 - June 2017
Universidad de Chile: as Assist. Professor (30 hrs each) in the courses:	March 2014 - June 2019
-Stochastic Calculus (2 times).	
-Abstract Algebra (1 time).	
-Markov Processes (2 times).	
-Probabilities (2 times).	
-Probabilities and Statistics (3 times).	
-Linear Algebra (9 times).	
-Advanced Calculus and Applications (1 time).	
-Introduction to Algebra (2 times).	
-Multivariable Calculus (1 time).	
-Differential and Integrable Calculus $(2 times)$.	
-Introduction to Calculus (1 time).	

SELECTED TALKS

Dicrete Randomness Conference.	December 2023
Crteil, France.	
Workshop L^2 in Probability and Statistics.	September 2023
Metz, France.	
21st INFORMS Applied Probability Society Conference.	June 2023
Nancy, France.	
Mathematical Models in Ecology and Evolution.	July 2022
Reading University, England.	
Journées de Probabilitiés.	June 2022
Orbey, France.	
Etheridge Group Seminar.	July 2021
Oxford University, England.	
École de Recherche de la Chaire MMB.	June 2021
Aussois, France.	

DISTINCTIONS

Master Scolarship. Sophie Germain Excellence Student Scholarship.	Sept 2019 - Aug 2020
Fondation Mahtématique Jacques Hadamard, Paris, France.	
Graduated with the highest honors.	January 2019
Master of Engineering Sciences in Applied Mathematics.	
Graduated with the highest honors.	January 2019
Mathematical Engineering.	
Outstanding Student Award.	December 2017
Faculty of Physical and Mathematical Sciences. Santiago, Chile.	
Outstanding Student Award.	December 2012
Faculty of Physical and Mathematical Sciences. Santiago, Chile.	

EXTRACURRICULAR ACTIVITIES

Elected member to the faculty council.	Dec 2017 - Dec 2018
Member of the faculty students center directive board.	March - Dec 2017
Charge: Teaching representative.	
Member of the mathematical engineering students center.	March 2016 - March 2017
Charge: Teaching representative.	

LANGUAGE SKILLS

English.	Advanced
French.	Advanced
Spanish.	Native