

Rodrigo Andre Zelada Mancini

Ph.D. in Applied Mathematics.

August 09, 1994

Orsay, France.

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Social Network —

in

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github.com/RodrigoZelada

Skills -

Relationship building

Organized

Persistent

Collaborator

Compromised

Work to achieve goals.

Education

2013 – 2019 Mathematical Engineer

University of Chile

University of Chile

2016 – 2018 Additional Specialization: Minor in Astronomy University of Chile

2019 – 2020 Master in Engineering Sciences, minor Applied Mathematics

2021 – 2025 **Ph.D. in Applied Mathematics** University of Chile (cotutelle)

2022 – 2025 **Ph.D. in Applied Mathematics** UPPA (cotutelle) Université de Pau et des Pays de l'Adour

Working Experience

2025 **Postdoc researcher** CEA Paris-Saclay

Application of a filtering method for parameter estimation of effective transmission conditions from ultrasonic data.

2021–2025 **PhD Thesis** University of Chile and UPPA

Shape optimization for a heat exchanger problem, with a asymptotic analysis to avoid a thin layer between two fluids and dealing with the Laplace-Beltrami operator. Supervisors: Carlos Conca

(UCH), Fabien Caubet and Marc Dambrine (UPPA).

2020-2021 Supply Chain Analyst Fork Chile

Implementation of Machine Learning algorithms and Statistical

tools to predict sales (Forecasting).

2019–2020 Research and Thesis University of Chile

Hydrodynamic model of the Red Tide in Quellón Bay.

Supervisor: Carlos Conca, Co-supervisor: Jorge San Martín.

January Professional Internship I DAS (Department of Astronomy)

2017 Maximumum Entropy Method for radio astronomical synthesis

image. Supervision: PhD. Simón Cassasus, PhD. Pablo Román

and PhD. Axel Osses.

January
Internship II

DIM (Department of Mathematical Engineering)

A computational algorithm for the Legendre-Fenchel conjugate.

Supervisor: PhD. Abderrahim Hantoute.

January Professional Internship III CMM (Center for Mathematical Modeling)

2019 Validation of numerical algorithms for the Stokes and the Navier-

Stokes equations. Supervisor: PhD. Raúl Gormaz.

Awards

Highlighted Student Facultad de Ciencias Físicas y Matemáticas
 Doctoral scholarship ANID - Chili's governement

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Ph.D. in Applied Mathematics.

About me

I am enthusiastic about applied mathematics and programming. More than a specific area, I am interested in real life problems; modelling problems and to solve them with mathematics as a tool. I am curious as a scientist, I am not afraid about new knowledge.

Interests

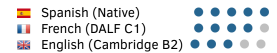
Scientific computing

Finite elements method

Shape optimization

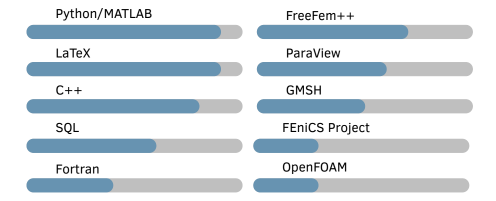
Deep learning

Languages



Programming Math

Maths. and C.S. Softwares



Publications

F. Caubet, C. Conca, M. Dambrine, R. Zelada (2024). **Shape**

optimization for a heat exchanger with a thin layer. In Sixteenth International Conference Zaragoza-Pau on Mathematics and its Applications (Vol. 43, pp. 51-61).

D. Capatina, F. Caubet, M. Dambrine, R. Zelada. **Nitsche**

extended finite element method of a Ventcel transmission problem with discontinuities at the interface. ESAIM: Mathematical Modelling and Numerical Analysis, 2025. DOI:

https://doi.org/10.1051/m2an/2025014.

Submitted articles

F. Caubet, C. Conca, M. Dambrine, R. Zelada. How to insulate

a pipe?. 2024. (hal-04772321)

F. Caubet, C. Conca, M. Dambrine, R. Zelada. **Shape**

optimization with Ventcel transmission conditions: application to the design of a heat exchanger. 2025.

(hal-05033794).