

MARTÍN HERNÁNDEZ SALINAS

Mathematical Engineer and M.Sc. in Mathematics (Technical University Federico Santa María, Chile). Currently a Ph.D. student at Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany. Independent researcher with strong analytical skills for solving and analyzing mathematics-related problems.

CONTACT

- ✉ martin.hernandez@fau.de
- ☎ +491747896958
- 📍 Erlangen, Germany
- 🏠 dcn.nat.fau.eu/martin-hernandez/
- 🐦 @Martinshs
- 🌐 Martín Hernández

SKILLS

Programming

Python

MATLAB

C

Office

LaTeX

Tableau

ACL

●●●●●

●●●●●

●●●●●

●●●●●

●●●●●

●●●●●

●●●●●

Python libraries

Visualization

(Matplotlib, Altair)

Data Analysis

(Pandas, Spark)

Mathematics

(Numpy, Gekko, Scipy, Fenics/Dolfin)

Machine Learning

(Pytorch, Tensorflow, sklearn, scikit-learn)

●●●●●

●●●●●

●●●●●

●●●●●

●●●●●

Languages

Spanish

English

Portuguese

●●●●●

●●●●●

●●●●●

RESEARCH INTERESTS

- Control Theory
- Partial Differential Equations
- Numerical Analysis
- Deep learning
- Machine learning
- Efficient algorithms
- Optimization

EDUCATION

📅 09/2021 - Actual	Dr. rer. nat. Student
📍 Friedrich-Alexander-Universität Erlangen-Nürnberg, Germany	
📅 03/2019 - 03/2021	M.Sc. in Mathematics
📍 Technical University Federico Santa María, Valparaíso	
📅 03/2015 - 03/2021	Mathematical Engineer
📍 Technical University Federico Santa María, Valparaíso	

HONORS & AWARDS

- 🏆 (2016 - 2021) Honor roll member of the Technical University Federico Santa María. Student belonged to the USM Honor Roll, whose members, by academic performance, are located within the top 10% of students taking subjects
- 🏆 Mathematical Engineering degree with Highest Distinction (Maximum score in defense of thesis).
- 🏆 M.S. degree with Highest Distinction (Maximum score in defense of thesis).

TEACHING EXPERIENCE

📅 03/2018 - 12/2020	Exercise Teacher
📍 UTFSM, Valparaíso	
Exercise teacher for eight courses related with differential and integral Calculus, and ordinary and partial differential equations.	
📅 03/2021 - 12/2021	Part-Time Teacher
📍 UTFSM, Valparaíso	
Lecturing at the Mathematics Department.	
📅 05/2024	Summer School
📍 ML&OC24, Italy	
Summer school in the ML&OC 24: Machine Learning and Optimal Control.	
📅 06/2024	Summer School
📍 EECI-IGSC M18, Croatia	
Summer school in EECI-IGSC 2024: Control and Machine Learning.	
📅 01/2025	Summer School
📍 UFF, Brazil	
Summer school at UFF, Introduction to turnpike phenomenon	

PROFESSIONAL EXPERIENCE

📅 12/2022 - 06/2025	Associated Ph.D. student
📍 TRR154 subproject C07, Germany.	
Analysis of gas transport models, numerical implementations and random domain decomposition.	
📅 02/2021 - 02/2022	Analyst in Financial Risk
📍 Deloitte Spa. Santiago	
Specialist in financial risk models, statistical models and programming.	

FUNDING

2019-2021	Scholarship. Dirección de Postgrados y Programas (DPP) of the U. Técnica Federico Santa María.
2021-2022	Scholarship. Deutsche Forschungsgemeinschaft within Project ID 239904186 – TRR 154 Mathematical modeling, simulation and optimization using the example of gas networks.
2022-2026	Scholarship. Acuerdo Bilateral en el Extranjero ANID-DAAD.
2022-2026	SFB Transregio 154 Mathematische Modellierung, Simulation und Optimierung am Beispiel von Gasnetzwerken.
2023-2025	DAAD/CAPEs Programs for Project-Related Personal, grant 57703041, Name: 'Control and numerical analysis of complex systems'.



ACTIVITIES


● 04/2025	Attendance at Machine Learning and PDEs Workshop, Germany.
● 01/2025	Talk at Technical University of Darmstadt, and visit to Prof. Jan Giesselmann.
● 01/2025	Lecturing at Universidad Federal Fluminense, Brazil, and visiting Prof. Juan Límaco.
● 12/2024	Talk at Humboldt University of Berlin, and visit to Prof. Falk Hante.
● 11/2024	Attendance at Oberwolfach Seminar: Control and Machine Learning, Germany.
● 26/08/2024	Talk at X Partial differential equations, optimal design and numerics, Benasque, Spain.
● 23/08/2024	Talk at X Partial differential equations, optimal design and numerics, Benasque, Spain.
● 19/08/2024	Talk at X Partial differential equations, optimal design and numerics, Benasque, Spain.
● 06/2024	Lecturer at EEIC-IGSC 2024: Control and Machine Learning (M18), Dubrovnik, Croatia.
● 05/2024	Lecturer at the ML&OC24: Machine Learning and Optimal Control summer school, Gaeta, Italy.
● 11/2023	Attendance at the Workshop: Scientific Writing, Darmstadt, Germany.
● 11/2023	Visit to Professor M. Lazar for a week at the University of Dubrovnik, Croatia.
● 10/2023	Visit to the University of Deusto in Spain for a week together with Prof. Falk Hante from the Humboldt-Universität zu Berlin.
● 08/2023	Talk at the 10th International Congress on Industrial and Applied Mathematics (ICIAM), Tokyo.
● 02/06/2023	Talk at the 93rd Annual Meeting of the International Association of Applied Mathematics and Mechanics (GAMM), Germany.
● 01/06/2023	Talk at the 93rd Annual Meeting of the International Association of Applied Mathematics and Mechanics (GAMM), Germany.
● 05/2023	Talk at the "Orientierungswoche" for first-year students of the Data Science Department at FAU, Germany.
● 11/2022	Attendance at the workshop in Good Scientific Practice, Bamberg, Germany.
● 09/2022	Talk at the 25th International Symposium on Mathematical Theory of Networks and Systems, Germany.
● 08/2022	Talk at the IX Partial differential equations, optimal design, and numerics, Spain.
● 08/2022	Talk at the IX Partial differential equations, optimal design, and numerics, Spain.
● 04/2022	Talk at South Zone Mathematics Conference, Chile.
● 01/2022	Attendance at the workshop of the annual scientific event AIMS-Cameroon Mathematics and its Applications Meeting (ACMAM).
● 01/2022	Attendance at rhetoric workshop Online (second part). Funded by the TRR154 project.
● 11/2021	Workshop on Non-Linear Analysis and Control Theory in honor of Prof. Enrique Zuazua, Universidad de Chile, Chile.
● 10/2021	Attendance at rhetoric workshop, Berlin, Germany. Funded by the TRR154 project.
● 09/2021	Attendance at the workshop Deep Learning with MATLAB, for GMU CMAI and FAU MOD by the MathWorks.
● 04/2021	Attendance at South Zone Mathematics Conference, Chile.
● 04/2021	Deep Learning online course at Coursera.
● 10/2020	Attendance at doctorate school, UC, Chile.
● 08/2020	Attendance at the online course of introduction to moments method for Control of PDEs, UFPB.
● 2019-2020	Member of the student council of Sciences, an organization that groups five careers of the Technical University Federico Santa María, which is in charge of the student representation.
● 2016-2019	Attendance at the National Encounter of Mathematical Civil Engineers, Chile.
● 03/2019	Attendance at the workshop of scientific diffusion and communication, UTFSM, Chile.
● 01-03/2018	Attendance at the summer school at Instituto de matemática pura e aplicada (IMPA).

PUBLICATIONS


Averaged Turnpike Property for Differential Equations with Random Constant Coefficients

 **Martín Hernández, Rodrigo Lecaros, and Sebastián Zamorano**


 2023  *Mathematical Control and Related Fields*, **13**(2), 808–832


DOI:10.3934/
mcrf.2022016

Uniform Turnpike Property and Singular Limits

 **Martín Hernández and Enrique Zuazua**


 2024  *Acta Applicandae Mathematicae*, **190**, Paper No. 3, 33 pp.


DOI:10.1007/
s10440-024-
00640-7

Mini-batch Descent in Semiflows

 **Alberto Domínguez Corella and Martín Hernández**

 2025  *ESAIM: Control, Optimisation and Calculus of Variations*, **31**, Article 28



DOI:10.1051/
cocv/2025018

PREPRINTS


Averaged observations and turnpike phenomenon for parameter-dependent systems


 **Martín Hernández, Martín Lazar, Sebastián Zamorano.**


 2024  Preprint


arXiv:2404.17455


Constructive Universal Approximation and Finite Sample Memorization by Narrow Deep ReLU Networks.

 **Martín Hernández and Enrique Zuazua.**


 2024  Preprint


arXiv:2409.06555

Random Batch Methods for PDE control on graphs.

 **Martín Hernández and Enrique Zuazua.**

 2025  Preprint


arXiv:2506.11809

IN PREPARATION

Random domain decomposition for parabolic PDEs.

 **Martín Hernández.**

 2025  Preprint

A mathematical framework for dropout in neural ODEs via random batch methods.

 **Martín Hernández and Antonio Álvarez-López.**

 2025  Preprint