Andrés Casillas García de Presno

mathematician · programmer

M Sc Mathematics

Nationalities

US · Mexico

Programming

Python • Julia • Fortran • C++ • HTML

Tools & Libraries

NumPy · Pandas · SciPy · spaCy scikit-learn

Frameworks

Jupyter • Git • Linux

Concepts

Numerical Linear Algebra · Machine Learning · Data Analysis · Algorithm Design and Implementation

Languages

Spanish (Native) • English (C2) · German (B1) · French (A2)

- AndresCasillas99
- \mathbf{G} a.casillasgdp@gmail.com
- in andres-casillas-gdp
- +4915754942159
- andrescasillas99.github.io

Short Resumé

Award-winning Mexican-American applied mathematician and programmer with a top-ranked academic record (Sotero Prieto Medal, Gabino Barreda Diploma) and strong expertise in numerical algorithms, parallel computing, and machine learning. Proven experience developing fast solvers and mathematical models for scientific and industrial applications (Fraunhofer Institute for Algorithms and Scientific Computing). Passionate about applying advanced mathematics to create real-world solutions in tech.

EDUCATION

Nov

EXPERIENCE

Student Research Assistant

INOV.	M.SC. Mathematics	Sept.	Student Research Assistant
2025	BONN UNIVERSITY .	2025 -	FRAUNHOFER INSTITUTE FOR ALGO-
(Ex-	Bonn, Germany 🏛	Present	RITHMS AND SCIENTIFIC COMPUTING
pected)	Focus: Discrete Math, Nu-		· Bonn, Germany
	merical Analysis, Probability		Developed and optimized numerical solvers
	Theory		for large sparse linear systems, improving
June	B.Sc. Mathematics		runtime and scalability.
2023	UNAM · Mexico City,	2019 -	Teaching Assistant
	Mexico <u>m</u>	2023	UNAM · Mexico City, Mexico
	GPA: 4.0 (U.S. grading system)		Linear Algebra I, Higher Algebra I & II, Calcu-
			lus I - IV.

Honors & Grants

2025	Sotero Prieto Medal	2022-2024	Academic Excellence Scholarship
	Mexican Mathematical		UNAM Mathematical Institute (IMATE)
	Society	2020-2022	TELMEX-Telcel Scholarship
	Best bachelor's thesis in mathematics nationwide.		

UNAM Faculty of Science Second best class GPA.

Gabino Barreda Diploma

KEY PROJECTS

2024

2024-Present	Master's Thesis — Parallel AMG Solver Optimization
	Optimized the solution phase for algebraic multigrid solvers to accelerate solu-
	tions of large sparse systems in parallel environments. (Fortran, Python, Linux)

July 2025 German Learning App

Built and deployed an interactive web app to help learners master German vocabulary and grammar patterns through examples, syntax highlighting, and practical exercises. (Streamlit, Git, Python)

Feb. 2025 Lovász Theta Number Calculator

> Designed and implemented a Julia-based tool to approximate the Lovász Theta Number for graphs, combining combinatorics, semidefinite programming, Monte-Carlo methods, and optimization. (Julia, Jupyter)

Publications & Talks

March 2025	Algebra, algorithms, and more (translation)
	UdeG (University of Guadalajara)
March 2023	Algorithmic problems in cellular automata (translation)
	UNAM Mathematical Institute (IMATE)
Oct. 2022 When Pascal met Turing and Wolfram (translation)	
	UNAM Mathematical Institute (IMATE)
July 2022	A. CG. de Presno, F. Godinez. Construction of empirical models via stepwise fitting of a fractional Newtonian cooling law. Fractals