# Miguel González

## miguelgg.com linkedin.com/in/miguelgonzalezgonzalez

### mgonzalez.contacto@gmail.com miguel.gonzalez@icmat.es

#### Education

PhD Student in Mathematics Research

2023-

Universidad Complutense de Madrid (UCM) - Instituto de Ciencias Matemáticas (ICMAT)

Advisers: Oscar García-Prada and Tamás Hausel

Masters Degree in Mathematics

2022 - 2023

Universidad Autónoma de Madrid (UAM)

Average grade: 9.94 / 10

Dissertation: Cyclic Higgs bundles and Vinberg theory

5 courses with honours

Double Degree in Mathematics and Computer Science

2017 – 2022

Universidad Autónoma de Madrid (UAM)

Average grade: 9.82 / 10 44 courses with honours

Experience

PhD Research - la Caixa foundation InPhINIT Retaining Fellowship

2023-

Instituto de Ciencias Matemáticas (ICMAT)

Project: Higgs bundles, Hausel algebras and involutions

Advisers: Oscar García-Prada and Tamás Hausel

Grant LCF/BQ/DR23/12000030

Research Grant

Research Intern

Sept. 2022 - Jun. 2023

Instituto de Ciencias Matemáticas (ICMAT)

Project: Cyclic Higgs bundles and Vinberg theory Grant JAEICU-21-ICMAT-01, Top 1 application score

Supervised by Oscar García-Prada

Jul. 2022 - Aug. 2022

Hausel Group (Geometry and its Interfaces), Institute Of Science And Technology Austria (ISTA)

Project: Very stable U(p,q)-Higgs bundles

Supervised by Tamás Hausel

Collaboration grant

Nov. 2021 - Jul. 2022

Department of Mathematics, Universidad Autónoma de Madrid

Supervised by Ernesto Girondo Sirvent

Project: Theoretical and computational research about properties of fundamental domains of Fuchsian groups

Introduction to Mathematical Research Grant Severo Ochoa

Summer 2021

Instituto de Ciencias Matemáticas (ICMAT)

Project: Introduction to Moduli Spaces and Higgs Bundles

Supervised by Oscar García-Prada

Research interests

Differential and algebraic geometry, moduli spaces of geometric structures on Riemann surfaces, Higgs bundles, Mirror Symmetry, Langlands Duality.

Preprints / Publications

Cyclic Higgs bundles and the Toledo invariant

March 2024

With Oscar García-Prada

arXiv:2403.00415

Hitchin map on even very stable upward flows

April 2024

With Tamás Hausel

International Journal of Mathematics, Vol. 35, No. 9 doi:10.1142/S0129167X2441009X

## Attended conferences

Attended conferences	
(Upcoming) Clay Research Workshop: The P=W Conjecture in Non Abelian Hodge Theory Mathematical Institute (University of Oxford)	30 September-4 October 2024
2nd Simons Math Summer Workshop: Moduli Simons Center for Geometry and Physics (SCGP)	1-19 July 2024
Arbeitsgemeinschaft: Geometry and Representation Theory around the P=W Conjecture Matematisches Forschungsinstitut Oberwolfach (MFO)	1-5 April 2024
The Hitchin system, Langlands duality and mirror symmetry Instituto de Ciencias Matemáticas (ICMAT)	24-28 April 2023
Moduli spaces and geometric structures Conference in honour of Oscar García-Prada on the occasion of his 60th birthday Instituto de Ciencias Matemáticas (ICMAT)	12-16 September 2022
ICMAT - JAE School of Mathematics Instituto de Ciencias Matemáticas (ICMAT)	July 2021
Talks	
The classification of extended 2-TQFTs	May 2024
Reading seminar on ∞-categories Universidad Complutense de Madrid (UCM)	
Mixed Hodge theory	April 2024
Arbeitsgemeinschaft: Geometry and Representation Theory around the P=W Conjecture Matematisches Forschungsinstitut Oberwolfach (MFO)	
Cyclic Higgs bundles and the Toledo invariant	January 2024
Hausel group seminar Institute of Science and Technology Austria (ISTA)	
Introduction to Hodge theory in complex algebraic geometry	January 2024
PhD seminar	
Universidad complutense de Madrid (UCM) The Hitchin Fibration and Spectral Curves	February 2023
Hitchin-Ngô Lab Working Group	,
Instituto de Ciencias Matemáticas (ICMAT)	
Teaching  Pequeño Instituto de Matemáticas (PIM) / Little mathematics institute	2023-2024
Advanced mathematics problem-solving classes for high school students. https://www.icmat.es/PIM/ Instituto de Ciencias Matemáticas (ICMAT)	2023-2024
Research visits	
Institute of Science and Technology Austria (ISTA)  Hausel Group (Geometry and its Interfaces)	15-26 January 2024
Institute of Science and Technology Austria (ISTA)  Hausel Group (Geometry and its Interfaces)	19-28 January 2023
Awards and prizes	
UAM Young Talent Award  Awarded by Universidad Autónoma de Madrid (UAM)	2022
Best undergraduate academic record  Awarded by Universidad Autónoma de Madrid (UAM)	2022
Excellence Grant Awarded by the Comunidad de Madrid	2018, 2019, 2020, 2021
Best academic record of first year undergraduate students  Awarded by Universidad Autónoma de Madrid (UAM)	2018

Concurso de Primavera de Matemáticas (Mathematics contest) Winner (Top 20)	2017
Extraordinary Prize of Bachillerato  Awarded by the Comunidad de Madrid to Top <1% high secondary school students	2017
Extraordinary Prize of Secondary Education  Awarded by the Comunidad de Madrid to Top <1% basic secondary school students	2015
Skills	
Spanish: Native level English: Fluent level French: Intermediate level	

Japanese: Intermediate level (comprehension), basic level (production)

Computer skills: Python, C, Java, GitHub, Databases (SQL), Machine Learning and AI (Master rank in kaggle.com), among others.

## Declined grants (incompatibilities)

PhD studies grant 2023

FPU Grant - Spanish Ministry of Universities

Funding for a 4 year PhD research and teaching contract

PhD studies grant 2023

ICMAT Severo Ochoa FPI Grant - Spanish Ministry of Science and Innovation Funding for a 4 year PhD research contract

Masters studies grant 2022-2023 Top 1 application score

Department of Mathematics, Universidad Autónoma de Madrid (UAM)

10000€ for masters studies and research

## Miscellaneous publications

Report for Arbeitsgemeinschaft: Geometry and Representation Theory around the P=W Conjecture

Editor and contributor with the extended abstract for my talk on Mixed Hodge theory.

doi:10.14760/OWR-2024-16

Undergraduate course notes

LaTeX notes for every course I took during my undergraduate mathematics studies.

Available at miguelgg.com