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

· II F I C: I C: I

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 | |
|---|-----------------------------|
| 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 | |
| (Upcoming) The $\mathbb{C}^{	imes}$ -action on the moduli space of Higgs bundles | November 2024 |
| "Doc in progress" seminar | |
| Università degli Studi di Trento The classification of extended 2-TQFTs | May 2024 |
| Reading seminar on ∞-categories | May 2024 |
| 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 | January 2024 |
| 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 | rebluary 2023 |
| Instituto de Ciencias Matemáticas (ICMAT) | |
| Teaching | |
| Pequeño Instituto de Matemáticas (PIM) / Little mathematics institute Advanced mathematics problem-solving classes for high school students. https://www.icmat.es/PIM/ | 2023-2024 |
| Instituto de Ciencias Matemáticas (ICMAT) | |
| 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 | |
| Master's degree Extraordinary Award (best academic record) Awarded by Universidad Autónoma de Madrid (UAM) | 2024 |
| | |
| UAM Young Talent Award | 2022 |
| Awarded by Universidad Autónoma de Madrid (UAM) | |
| Best undergraduate academic record | 2022 |
| Awarded by Universidad Autónoma de Madrid (UAM) | |

| 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) | |

Declined grants (incompatibilities)

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

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