ÁLVARO MUÑIZ-BREA

School of Mathematics, University of Edinburgh Peter Guthrie Tait Road, Edinburgh EH9 3FD, UK

<u>amunizbrea.com</u> <u>■ a.muniz-brea@ed.ac.uk</u> in <u>LinkedIn</u> Google Scholar

Education

University of Edinburgh

2021 - present (exp Aug 2025)

 $PhD\ in\ Mathematics$

Edinburgh, UK

Advisor: Prof. Nick Sheridan

University of Cambridge

2020 - 2021

Part III of the Mathematical Tripos (MASt). Pass with First Class Honours

Cambridge, UK

Essay: "A Case Study in Intersection Theory". Advisor: Prof. Dhruv Ranganathan

Universidade de Santiago de Compostela

2015 - 2020

BSc in Mathematics (double degree). GPA: 9.38/10.00

Santiago de Compostela, Spain

Santiago de Compostela, Spain

Universidade de Santiago de Compostela

2015 - 2020

2018 - 2019

BSc in Physics (double degree). GPA: 9.28/10.00 Dissertation: "Entanglement entropy and holography". Advisor: Prof. José Edelstein

Ruprecht-Karls Universität Heidelberg

Erasmus Programme

Heidelberg, Germany

Research experience

University of Edinburgh

2021 – present

Graduate student Edinburgh, UK

• Funded by European Research Council (ERC) grant

• Research on Lagrangian cobordisms and Chow groups

Instituto de Ciencias Matemáticas (ICMAT)

Summer 2020

Summer Research Student

Madrid, Spain

- Grant programme Severo Ochoa ICMAT: Introduction to Research 2020
- Research on contact Hamiltonian systems, supervised by Prof. Manuel de León

Universidade de Santiago de Compostela

2019-2020

 $Under graduate\ Student\ Researcher$

Santiago de Compostela, Spain

- Funded by Spanish Ministry of Education and Professional Training
- Research on Grassmann varieties

Publications and preprints

Lagrangian cobordisms and K-theory of symplectic bielliptic surfaces

arxiv:2403.17098

The Hamilton-Jacobi theory for contact Hamiltonian systems

Mathematics 9(16) (2021)

joint with M. de León and M. Lainz

In preparation (drafts available upon request):

- Dimensionality of tropical Chow groups
- Filtrations on Lagrangian cobordism groups of tori

Awards and scholarships

Awards and scholarships	
G-Research Travel Grant G-Research	2024
National Top Graduates Award (top 1-2% in Spain) Spanish Society of Academic Excellence (SEDEA)	2021
M. T. Meyer Scholarship & Gertrude Mather Jackson Prize Girton College, University of Cambridge	2021
European Research Council (ERC) Studentship University of Edinburgh	2021-2025
Fellowship for postgraduate studies abroad Fundación Barrié	2020-2021
Grant Programme Severo Ochoa - ICMAT: Introduction to Research 2020 \mid ICMAT	2020
Collaboration Research Grant Spanish Ministry of Education and Professional Training "Matricula de Honor" (top 5%) in 24 courses University of Santiago de Compostela	2019-2020 2015-2020
Talks	
Conference talks	
VI Congreso de Jóvenes Investigadores de la RSME Universidad de León (León, Spain)	2023
X Encuentro de Jóvenes Topólogos Universidad de Zaragoza (Zaragoza, Spain)	2022
IYIMeeting 2021 The Domus (A Coruña, Spain)	2021
Matemáticas: moito máis que números! Universidad de Santiago de Compostela (Santiago, Spain)	2021
Seminar talks	
	2024
University of Cambridge Differential Geometry and Topology Seminar	2022
The state of the s	2023
University of Edinburgh EDGE Seminar	
University of Edinburgh Tropical geometry seminar	
University of Edinburgh Preprint seminar	0000
The second the of False beauty of CDC and an	2022
University of Edinburgh GPS seminar	
International Centre for Mathematical Sciences (ICMS) GlaMS induction event	
University of Edinburgh Hodge Club	
University of Edinburgh Cob/CH seminar	
University of Edinburgh Hodge Club	
Online GlaMS example showcase	
Teaching	
Tutoring at the University of Edinburgh	
Python Programming (MSc course), General Topology, Computing and Numerics, Statistics	2023-2024
Computing and Numerics, General Topology, Honours Complex Variables, Differential Geometry	2022-2023
Calculus & its Applications, MathsBase	2021-2022
Other support	

TA for "Séminaire de Mathématiques Supérieures 2022: Floer Homotopy Theory" ($Vancouver,\ Canada$)

Summer 2021

Attended conferences and summer schools

London Geometry and Machine Learning London (England, UK)	Jul 2024
Summer School on h-principle ICMAT (Madrid, Spain)	Jun 2024
From Hamiltonian Dynamics to Symplectic Topology and Beyond IHP (Paris, France)	Jun 2024
Floer Homotopy Theory Spring School Grand-Varennes (Paris, France)	Apr 2024
Symplectic Paradise $Bozeman (MT, USA)$	Aug 2023
A conference in honour of Leonid Polterovich ETH (Zurich, Switzerland)	July 2023
Symplectic Topology workshop Imperial College London (England, UK)	June 2023
Graduate Summer School on Mirror Symmetry in the log Calabi-Yau setting Eyam (England, UK)	May 2023
VI Congreso de Jóvenes Investigadores de la RSME Universidad de León (Leon, Spain)	Feb 2023
Homological Mirror Symmetry annual meeting University of Miami (FL, USA)	Jan 2023
2022 Simons Collaboration on Homological Mirror Symmetry Annual Meeting New York (NY, USA)	Nov 2022
XXVIII Encuentro de Topología Universidad de Zaragoza (Zaragoza, Spain)	Oct 2022
Periods in Mirror Symmetry International Centre for Mathematical Sciences (Scotland, UK)	Sep 2022
Una Europa Masterclass — AI in Law Uniwersytet Jagielloński w Krakowie (Krakow, Poland)	Sep 2022
SYNC Early Career Workshop University of Davis (CA, USA)	Aug 2022
Séminaire de Mathématiques Supérieures 2022: Floer Homotopy Theory PIMS (BC, Canada)	Jul 2022
Convexity in contact and symplectic topology Institut Henri Poincaré (Paris, France)	Aug 2022
Organizing	
 Graduate School on Mirror Symmetry in the log Calabi-Yau setting Eyam Hostel (England, UK) Summer school co-organised with D. Kozevnikov and K. Hugtenburg Managed a £20,000 budget to organise a 5 day residential summer school with over 30 participants 	May 2023

2022-2023

Hodge Club | *University of Edinburgh* • Co-organised the PhD geometry seminar together with W. Bevington and K. Rega

Industry experience

G-Research April 2024

 $Spring\ into\ Quant\ Finance$

Royal Riviera (Saint-Jean-Cap-Ferrat, France)

Languages

Spanish (native), Galician (native), English (fluent), German (intermediate), Arabic (MSA) (basic). Python, ETEX, HTML, Lean