Cian Roche

MIT Department of Physics 77 Massachusetts Avenue Cambridge, MA 02139-4307 ☐ roche@mit.edu☐ 0000-0002-3400-6991♠ cianmroche.github.io

EDUCATION

Massachusetts Institute of Technology

2021 - Present

PhD candidate - Physics

Thesis: "Dark Matter on Small and Large Scales"

Advisors: Prof. Michael McDonald, Prof. Mark Vogelsberger

Universität Tübingen

2019 - 2021

MSc Mathematical Physics 1.1 GPA[†]

Thesis: "Exact parallel waves in general relativity"

Advisor: Prof. Carla Cederbaum

University College Cork

2015 - 2019

Bachelor of Science: Physics, 1st class honours

AWARDS

DAAD Graduate Program Full Scholarship (link)	2019
College Scholar - University College Cork	2019
Naughton Research Fellowship (one of 8 in Ireland)	2018
Naughton Foundation Scholarship (one of 29 in Ireland; link)	2015
All-Ireland Scholarship (one of 125 in Ireland; declined; link)	2015

PUBLICATIONS

- 6. Nguyen, T., et al.; "How DREAMS are made: Emulating Satellite Galaxy and Subhalo Populations with Diffusion Models and Point Clouds" (2024) arXiv:2409.02980
- 5. Rose J. C., et al.; "Introducing the DREAMS Project: DaRk matter and Astrophysics with Machine learning and Simulations" (2024) arXiv:2405.00766
- 4. Roche, C., McDonald M., Vogelsberger, M., et al.; "Brightest Cluster Galaxy Offsets in Cold Dark Matter" (2024) arXiv:2402.00928, OJA, astro-ph.GA 7
- 3. Roche, C., Necib, L., Lin, T., et al.; "The Escape Velocity Profile of the Milky Way from Gaia DR3" (2024) arXiv:2402.00108, ApJ, 972, 70
- 2. Roche, C., Aazami, A.B. & Cederbaum, C.; "Exact parallel waves in general relativity" Gen Relativ Gravit 55, 40 (2023). https://doi.org/10.1007/s10714-023-03083-x
- 1. Roche, C. & Garnavich, P.; "Testing Progenitor Models Using the Late-Time Light Curve of Supernova 1992A" Res. Notes AAS 4 207 (2020) https://doi.org/10.3847/2515-5172/abcb05

TEACHING

Teaching Assistant - MIT 8.13

Fall 2022, Fall 2023, Spring 2024, Fall 2024

Designed and presented lectures on programming, statistics, data analysis, plotting, simulations and uncertainty to be presented as part of the junior lab (8.13) curriculum. Also held office hours, ~ 200 oral exams, assisted in grading, and provided in-lab assistance (link).

Instructor - Gaia DR3 Hackathon (link)

06/22

Teaching Assistant - Introductory Physics II

2017 - 2018

Lead tutorials for 1st year physics undergraduate students at University College Cork on the topics of electromagnetism, optics, special relativity and quantum mechanics.

Leader - Peer Assisted Learning Scheme

2016 - 2018

Lead weekly mathematics/physics learning sessions for undergraduate students in scientific degrees other than math or physics.

 $^{^{\}dagger}$ on a scale of 1-5, where 1 is the highest grade. Approximately equivalent to a 4.0 US grade.

Т	٦A	L	\mathbf{K}	C

1. "Dark Matter Self-Interaction via Galaxy Cluster Dynamics"	14/02/24
Harvard University	

2. "Galaxies Lacking Dark Matter Produced in a Cosmological Simulation" 08/04/22 MIT Kavli Institute for Astrophysics and Space Research

3. "Waves in General Relativity" 01/07/21 Guest Lecture - Mathematical Relativity at the University of Tübingen (link)

4. "Exact parallel waves in general relativity" 16/06/21 University of Tübingen Mathematical Physics Colloquium

5. "How to Stop a Hurricane: Complexity in Physics" 29/10/20 University College Cork "Blow Your Mind Week" 2020

6. "Hermiticity of Young Operators" 30/06/20 Young Tableaux Seminar Series - Universität Tübingen

COMMUNITY

MIT Physics Graduate Admissions Committee 2022/2023 Cycle, 2023/2024 Cycle Served on the admissions committee to the graduate program in physics as part of SMAC (student members of admissions committee) initiative.

AstroWiki 02/2023 - Present

Created and co-maintain a set of living notes covering most of graduate level astrophysics, specifically designed to aid students when studying for the MIT astrophysics oral qualification exam (link).

MIT Summer Research Program Admissions Committee 2022/2023 Cycle Served on the admissions committee for the MIT Summer research program (MSRP), which aims in particular to provide high-quality research experiences to promising undergraduate students from underrepresented backgrounds (link).

MIT GAGA Initiative | Co-Lead

06/2022 - 09/2023

The Graduates Advising Graduate Admissions (GAGA) program provides the graduate student perspective to the Chair of Graduate Admissions, offers information and mentorship to underrepresented groups in physics and advises on improvements to the admissions process (link).

MIT GAGA Initiative | Organising Committee

01/2021 - 05/2024

MIT PhysGAAP program - Mentor and Co-Organiser

2021-2023

The Physics Graduate Application Assistance Program (PhysGAAP) provides guidance to prospective applicants on navigating the application process, and liases with the physics department leadership on issues of accessibility and equity in the graduate application. I have served as a co-organizer and have mentored 5 students through the program (link).

MIT Physics Graduate Student Council (link)

01/2021 - 09/2023

MKI Graduate Student Lunch | Organiser

01/2022 - 08/2023

Organised a weekly lunch and talk series for the physics graduate students of the MIT Kavli Institute for Astrophysics and Space Research.

MIT Graduate Student Union | Organising Committee 09/2021 - 05/2023

UCC Physics and Astronomy Society | Astronomy Officer

2017 - 2019