Maria A. Gutierrez

mag84@cam.ac.uk mariaalegriagutierrez.com

Education

- 2021-2025 PhD in Applied Mathematics and Gates Cambridge Scholar, University of Cambridge
 - O Department of Applied Mathematics and Theoretical Physics (DAMTP).
 - Supervisor: Prof Julia Gog OBE.
 - O Advisor (secondary supervisor): Prof Michael Cates FRS.
 - o 2022 Helsinki Summer School in Mathematical Ecology and Evolution.
- 2020-2021 **Mathematics MMath (Part III, Distinction)**, *University of Cambridge*Thesis: "Renormalisation Group Approach to the Dynamics of Epidemics", with Dr Ronojoy Adhikari.
- 2017-2020 **Mathematics BA (First Class Honours)**, *University of Cambridge* 2019 London Mathematical Society Undergraduate Research Summer School.

Peer-reviewed publications

- The importance of vaccinated individuals to population-level evolution of pathogens, *Journal of Theoretical Biology*, 567, 111493, Gutierrez, M.A.; Gog, J.R.: link
- 2022 **Stabilization of microbial communities by responsive phenotypic switching**, *Physical Review Research*, 4, 033224, Haas, P.A.; Gutierrez, M.A.; Oliveira, N.M.; Goldstein, R.E.: link

Research presentations

- 2024 UCL Centre for Ecology and Evolution spring symposium: The evolution of viral epidemics and pandemics: past, present and future, *Imperial College London*, invited speaker
- 2024 **Disease Dynamics and Pathogen Genomics seminar**, *Department of Veterinary Medicine*, *University of Cambridge*, slides
- 2024 SMB MathEpiOnco 2024 (online mini conference), selected talk: slides
- 2024 DSABNS 2024 (15th Conference on Dynamical Systems Applied to Biology and Natural Sciences), Lisbon (Portugal), invited lecture: slides
- 2023 **EPIDEMICS9** (9th International Conference on Infectious Disease Dynamics), *Bologna* (*Italy*), selected talk: slides
- 2023 IDDConf2023 (Infectious Diseases Dynamics Conference), Lake District (UK), talk: slides
- 2023 UNAM, Faculty of Mathematics, Mexico City (Mexico), seminar in Spanish: slides
- 2023 NORDITA program: Unifying the epidemiological and evolutionary dynamics of pathogens, *Stockholm (Sweden)*, research seminar: slides
- 2023 Cambridge Infectious Diseases Annual Symposium, Cambridge (UK), selected talk: slides
- 2023 JUNIPER Consortium, United Kingdom, online seminar: slides
- 2022 ECMTB 2022 (SMB ESMTB joint meeting: 12th European Conference on Mathematical and Theoretical Biology), Heidelberg (Germany), selected poster: pdf
- 2022 Cambridge Infectious Diseases Annual Symposium, Cambridge (UK), poster: pdf

Academic awards and grants

- 2021-2025 **Gates Cambridge scholarship**, *Bill & Melinda Gates Foundation*, merit, service and leadership full scholarship (stipend + international fees) for outstanding international PhD candidates
- 2022-2024 **Travel grants**, European Society of Mathematical and Theoretical Biology, King's College Cambridge, for academic travel to Germany, Finland, Sweden, Italy, and Portugal

- 2021 Claredon scholarship (declined), University of Oxford, full scholarship for PhD position
- 2021 Roth scholarship (declined), Imperial College London, full scholarship for PhD position
- 2018-2021 **Examination prizes and scholarships**, *Christ's College*, for outstanding academic performance, including the Kelly Prize, and the J. A. J. Whelan Prize in Mathematics (three times)
 - 2017 **Excellence scholarship (2500€)**, Region of Madrid, Department of Education
 - 2017 Entrance award (500€), Universidad Complutense de Madrid
 - 2017 Honours scholarship, Sagrado Corazon Madrid School, more than 1000€ in university fees

Teaching experience

- 2021-2024 **Invited lecturer**, *Introduction to Mathematical Biology*, for junior high school students Christ's Trinity Women in Maths Residential 2021, 2024; King's Christ's Joint Easter Residential 2023.
- 2021-2023 Undergraduate supervisor, Differential Equations, Methods, Mathematical Biology
 - 2022 Undegraduate mathematics admissions interviewer, King's College Cambridge
- 2021-2022 Drop-in sessions (office hours for master courses), Stochastic Processes in Biology

Outreach talks

- 2023 Maths and viruses, 50 Years of Women at King's Festival, invited speaker: slides
- 2022 Maths and the evolution of viruses, Christ's College Maths Society, invited speaker: slides
- 2022 **A mathematician's adventures in pandemic modelling**, *Pint of Science (international popular science festival)*, invited speaker: slides
- 2022 **Maths to help us in the next pandemic**, *Gates Cambridge Internal Symposium: How does your research improve the lives of others?*, selected speaker: slides
- 2022 How mathematicians can save the world from the next pandemic, Cambridge University Ethics in Maths Society, invited speaker
- 2020 **Statistical field theory in biological systems**, Part III Seminar Series, talks by masters students
- 2020 Mathematical epidemiology, Cambridge University Biological Society, student talk
- 2020 Mathematical modelling of infectious diseases, The Archimedeans, student talk
- 2019 Una matemática biológica, Sagrado Corazon Madrid School, for senior high school students

Undergraduate research internships

- 2021 Quantitative finance (trading and research), Susquehanna Intl. Group, Dublin (Ireland)
- 2020 **Cosmology**, *University of Cambridge*, with Prof Enrico Pajer
- 2019 Biophysics, University of Cambridge, with Dr Pierre Haas and Prof Raymond Goldstein FRS

Academic Service

- 2023- **Peer-review refereeing**, Journal of Theoretical Biology, Bulletin of Mathematical Biology Committees
- 2023-2024 **King's College Boat Club**, alumni officer

 Organised a boat naming ceremony and the alumni boat club dinner, held at King's College Cambridge.
- 2022-2023 **Equality, Diversity & Inclusion (Faculty of Mathematics)**, graduate representative Arranged for free menstrual products, LGBT/Trans flags during pride month/trans awareness week.
- 2021-2022 **Emmy Noether Society (for women in mathematics)**, graduate representative Gave two study skills workshops, organised socials, academic talks. Mentor of female undergraduates.
- 2020-2021 **Effective Altruism Cambridge**, committee member (consultant)

 Led 3 online careers workshops (over 200 sign-ups each) on "High Impact Careers for Mathematicians".