Francisco Pinto Berkemeier

Curriculum Vitae

☐ fp409@cam.ac.uk ♣ fberkemeier.github.io ♣ Cambridge, United Kingdom Nationality: Portuguese DPOB: Macau, July 22, 1993

Research & Education

Sep 2022 - **Postdoctoral Researcher**, UNIVERSITY OF CAMBRIDGE, Department of Pathology & Department of Present Genetics

Postdoctoral position in the Boemo Group, University of Cambridge. Supervisor: Michael A. Boemo. Research topics: mathematical modelling and physics-informed machine learning to study genome-wide DNA replication dynamics, with a focus on replication stress, cancer-associated perturbations, and therapeutic response.

Sep 2018 - **Doctor of Philosophy**, UNIVERSITY COLLEGE LONDON, Department of Mathematics.

Nov 2022 PhD in Mathematics. Supervisor: Karen M. Page. Second supervisor: Nadia Sidorova.

Research topics: mathematical modelling of the Notch-Delta signalling pathway and evolutionary dynamics.

Thesis title: Cell-cell interactions in epithelial patterning: Notch-Delta signalling and evolutionary dynamics.

Award date: 28 November 2022.

Aug 2016 - Master of Science, King Abdullah University of Science and Technology, KSA.

Jun 2018 MSc in Applied Mathematics and Computational Sciences. Supervisor: Diogo A. Gomes. Thesis title: A priori regularity of parabolic partial differential equations.

Defense date: 10 April 2018. GPA: 3.71/4.00.

Sep 2012 - Bachelor of Science, Instituto Superior Técnico, University of Lisbon.

Jun 2016 BSc in Applied Mathematics and Computation (LMAC).

Teaching & Supervision

 ${\tt Oct~2023-Postdoctoral~Research~Associate~and~College~Supervisor},~{\tt QUEENS'~College},~{\tt University~of~Cambridge}.$

Present Rokos PDRA at Queens' College, with responsibility for supervisions in Part 1A of the Cambridge Computer Science Tripos and Natural Sciences Tripos, including the following modules and respective topics:

- o Math. Methods I: Vector Calculus, Differential and Integral Calculus, Probability and Statistics
- Math. Methods II: Ordinary and Partial Differential Equations, Multivariable Calculus, Applications to Physical Systems
- Jun 2023 Master's Supervision, DEPARTMENT OF PATHOLOGY, University of Cambridge.
- Jun 2024 Supervised a University of St Andrews integrated Master's student during their placement year research project on modelling DNA replication dynamics. The project culminated in a dissertation awarded the highest distinction (20/20) and a peer-reviewed publication [2].
- Aug 2020 Lecturer, APPLIED MATHEMATICS, University College London.
 - Jan 2021 Lecturer for MATH0049 Mathematics for Engineers 1, covering differentiation, integration, ODEs, vectors, probability, statistics, and numerical methods. Duties included lecturing, exam and homework preparation, and marking.
- Sep 2018 **Teaching Assistant**, APPLIED MATHEMATICS, University College London.
 - Sep 2022 Provided tutorial support, exam/homework marking, and office hours for undergraduate modules:
 - o MATH0045: Calculus and Linear Algebra
 - o MATH0048: Mathematical Analysis
- Sep 2017 Teaching Assistant, APPLIED MATHEMATICS, King Abdullah University of Science and Technology.

Jun 2018 Delivered tutorials, graded assignments, and supported Master's-level courses, including:

- o AMCS 131: Vector Calculus and Differential Equations;
- o AMCS 151: Linear Algebra
- o AMCS 152: Applied Numerical Methods
- AMCS 101: Engineering Mathematics
- Sep 2015 University-level Tutoring, Pure and Applied Mathematics, Lisbon, Portugal.
- May 2016 Tutored university students through tutoring centres and the IST mathematics student association (NMATH), focusing on calculus, linear algebra, and mathematical analysis.

Publications

- [1] Berkemeier, F., Cook, Peter R., and Boemo, Michael A. *DNA replication timing reveals genome-wide features of transcription and fragility.* Nature Communications (2025). doi.org/10.1038/s41467-025-59991-w.

 * Selected for Nature Communications Editors' Highlights in Genetics, Genomics and Epigenetics, recognising the 50 most outstanding recent publications in the field.
- [2] Berners-Lee, R., Gilmore, E., Berkemeier, F., and Boemo, M. A. *Regulation of replication timing in Saccharomyces cerevisiae*. PLOS Computational Biology. doi.org/10.1371/journal.pcbi.1013066.
- [3] Berkemeier, Francisco, and Page, Karen. *Coupling dynamics of 2D Notch-Delta signalling*. Mathematical Biosciences (2023). doi.org/10.1016/j.mbs.2023.109012.
- [4] Berkemeier, Francisco, and Page, Karen. *Unifying evolutionary dynamics: a set theory exploration of symmetry and interaction.* bioRxiv preprint (2023). doi.org/10.1101/2023.09.27.559729.
- [5] Berkemeier, Francisco, and Gomes, Diogo. *A Priori Regularity of Parabolic Partial Differential Equations*. Chapter in *New Trends in Analysis and Geometry, Cambridge Scholars Publishing* (2019).
- Research IDs ORCID: 0000-0001-9850-3666; Google Scholar: cna5UaoAAAAJ; Scopus Author ID: 58080325200. Researcher ID: NAX-9108-2025; CiênciaVitae: E316-06AE-ABF0.

Software

- 2025 Berkemeier, Francisco. FNO-replication: A Physics-Informed Fourier Neural Operator (FNO) for learning and predicting DNA replication kinetics. github.com/fberkemeier/FNO-replication.git.
- Berkemeier, Francisco. A toolkit for analyzing DNA replication timing, origin firing rates, and genomic stability across cell lines and genomic regions. github.com/fberkemeier/DNA_replication_model.git.
- 2022 Berkemeier, Francisco. *Interactive Epithelium: a Mathematica tool for Notch-Delta epithelial signalling simulations* (Version 1.0.0). github.com/fberkemeier/Notch-Delta-Coupling.git.

Talks, Workshops & Internships

- Mar 2025 **CONNECTS-UK**, JURY MEMBER IN STEM CONTEST, Corpus Christi College, Cambridge. Participation in a research pitch competition featuring STEM researchers from the UK and EU.
- Nov 2024 **Research in Genetics Day 2024**, Poster Session, Department of Genetics, University of Cambridge. Presentation of the poster *DNA replication timing reveals features of transcription and fragility*.
- Oct 2024 Research Pitch, LUSO 2024, PARSUK, London. Presentation on current research at the Portuguese Association of Students and Researchers in the UK (PARSUK).
- Sep 2024 **UK DNA Replication Meeting 2024**, Poster Session, Churchill College, University of Cambridge. Presentation of the poster *A Whole-Genome Mathematical Model of DNA Replication*.
- May 2024 Invited Talk, MATHEMATICS AND APPLICATIONS COLLOQUIUM AMCS (CEMSE), King Abdullah University of Science and Technology.
- Mar 2024 Plenary Talk, PATHOLOGY ANNUAL SYMPOSIUM, Li Ka Shing Centre, Cancer Research UK Cambridge Institute.
- Mar 2024 SCR Talk, MCR-SCR RESEARCH TALKS, Queens' College, University of Cambridge.
- Mar 2024 Research Seminar, GENETICS INTERNAL SEMINARS, Department of Genetics, University of Cambridge.
- Jan 2024 UCL Talk, MATHEMATICAL BIOLOGY SEMINAR, Department of Mathematics, University College London.
- Nov 2023 **Research in Genetics Day 2023**, Poster Session, Department of Genetics, University of Cambridge. Presentation of the poster *A Whole-Genome Mathematical Model of DNA Replication*.
- Jul 2023 OxML 2023, Machine Learning Summer School, Mathematical Institute, Oxford.

 Participation in the Oxford Machine Learning Summer School, organized by AI for Global Goals, with training focused on statistical/probabilistic ML, representation learning, reinforcement learning, causal inference, vision & NLP.
- Sep 2022 **ECMTB 2022 Talk**, European Conference On Mathematical and Theoretical Biology, Heidelberg University.
 - Participation on the mini-symposium *Bistable genetic switches across time, space, and disciplines* at the ECMTB 2022. Title of talk: *The dynamics of long-range signalling via the Notch-Delta pathway*.

- Apr 2022 SLCU Talk, SAINSBURY LABORATORY, University of Cambridge.
 - Invited talk at Dr Henrik Jönsson's research group meeting on PhD research, entitled *Long-range signalling and patterns in the fly wing*.
- Nov 2021 IPLS Talk, Institute for the Physics of Living Systems, UCL.
 - Talk and discussion on mathematical models of signalling pathways vs stretch-induced deformations on the wing disc, entitled *How stretch affects patterning in the fly wing*.
- Nov 2021 Math Bio Talk, DEPARTMENTAL COMPUTATIONAL BIOLOGY GROUP, UCL.
 - Presentation at the multi-disciplinary computational biology group meeting on the mathematical analysis of long-range signalling systems, including linear and stochastic stability analysis and applications. Supervised by Philip Pearce.
- Oct 2020 & Poster Competition Panel Member, Pure and Applied Math Undergraduate Projects, UCL.
 - Oct 2021 Supervision of the annual UCL mathematics undergraduate poster competition, where students present their projects on differential geometry and dynamical systems applied in studying the evolution of pandemics.
- April 2020 **Optimisation Article**, CHALKDUST MAGAZINE.
 - Published article on the inter-university mathematical journal Chalkdust, on a brief optimisation problem.
- Mar 2014 Internship, VISITING STUDENT RESEARCH PROGRAM, KAUST, Saudi Arabia.
 - Jul 2014 Undergraduate internship and research project with a focus on Mean-Field Games, PDE and Functional Analysis. Supervised by Prof. Diogo A. Gomes.

Tests & Certifications

- Sep 2018 London Mathematical Society Courses, Attendance and completion of four mathematical courses as
- May 2019 part of the London Taught Course Centre (LTCC), via the London Mathematical Society. These included: Dynamical Systems, Stochastic Processes, Models and Measure Theory.
- Dec 2018 **Teaching Training**, Completion of the *Teaching Undergraduates Mathematics or Statistics* (TUMIPS) training program at the Institute of Education, University College London.
- Oct 2017 TOEFL, Score: 108/120.

Skills & Abilities

- Programming Python, PyTorch, Matlab, R, Wolfram Mathematica, C, C#, C++, Beacon Calculus.
 - Software Writing: LATEX, MS OFFICE. Teaching: CROWDMARK, BLACKBOARD LEARN, STACK, WISEFLOW.
 - Languages Portuguese (Native Speaker), English (fluent), comfortable with Spanish and French.

Extracurricular Activities

- 2025-Present Ambassador, Portuguese Association of Students and Researchers in the UK (PARSUK).
 - As a PARSUK Ambassador, I help strengthen the network and activities of Portuguese researchers and students in the UK, fostering connections and supporting collaborative initiatives.
 - 2023–2025 Presidency & Vice-presidency, Cambridge University Portuguese Society.
 - As former president and vice-president of the Cambridge University Portuguese Society (CUPor), I led a dynamic cultural community, coordinating a diverse range of events, managing an executive committee, organizing sociocultural events, and advocating for Portuguese students at the university and beyond.
 - 2018–2022 **Student Union, University College London**.
 - Member of the Classical Guitar, Chamber Music and Hiking Societies at UCL.
- 2005–Present Classical Guitar.
 - Experience in playing various styles including Classical, Jazz, and Bossa Nova. Contributed to group musical arrangements, teaching via the Art's Office (KAUST), and participated in solo and ensemble performances.
 - 2005–2012 Almada's Music Academy, Portugal.
 - Completed undergraduate studies in classical guitar (8th degree). Participation in several guitar contests and talent shows, winning first and second prizes, as well as honorable mentions.
 - 2012–2016 **Volunteering**.
 - Participation in several volunteering activities, such as elderly home visits, beach cleaning and organization of homeless dinners. Leadership in a non-governmental volunteering organization in workshops in Portugal and Germany.
- 2005–Present Sports
 - $A mateur\ level\ sports,\ including\ football,\ tennis,\ swimming\ and\ skiing.\ 2\ years\ of\ football\ at\ federate\ level.$