Francisco Pinto Berkemeier

CURRICULUM VITAE

Research & Education

- Sep 2022 Postdoctoral Researcher, University of Cambridge, Departments of Pathology & Genetics.
 - Present 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

- Oct 2023 Postdoctoral Research Associate and College Supervisor, QUEENS' COLLEGE, 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 Mathematical Methods I: Vector Calculus, Differential and Integral Calculus, Probability and Statistics
 - Mathematical 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 an integrated Master's student from the University of St Andrews on a year-long research project in DNA replication modelling at the Department of Pathology, University of Cambridge. The work resulted in a dissertation awarded the highest distinction (20/20) and led to a peer-reviewed publication [2].
- Aug 2020 Lecturer, APPLIED MATHEMATICS, University College London.
 - Jan 2021 Lecturer for MATH0049 Mathematics for Engineers 1, covering topics such as differentiation, integration, ordinary differential equations, vectors, probability, statistics, and numerical methods. Responsibilities included delivering lectures, preparing exams and homework assignments, 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:
 - MATH0045: Calculus and Linear Algebra
 - o MATH0005: Algebra 1
 - o MATH0003, MATH0004: Analysis 1 & 2
 - o MATH0010, MATH0011, MATH0016: Mathematical Methods 1, 2 & 3
 - o MATH0009: Newtonian Mechanics
- 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
 - AMCS 152: Applied Numerical Methods
 - AMCS 101: Engineering Mathematics
- Sep 2015 University 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 (2025). doi.org/10.1371/journal.pcbi.1013066.
- [3] Berkemeier, F., and Page, Karen M. *Coupling dynamics of 2D Notch-Delta signalling*. Mathematical Biosciences (2023). doi.org/10.1016/j.mbs.2023.109012.
- [4] Berkemeier, F., and Page, Karen M. *Unifying evolutionary dynamics: a set theory exploration of symmetry and interaction.* bioRxiv preprint (2023). doi.org/10.1101/2023.09.27.559729.
- [5] Berkemeier, F. *Cell-cell interactions in epithelial patterning: Notch-Delta signalling and evolutionary dynamics.* PhD Thesis, University College London (2022). discovery.ucl.ac.uk/id/eprint/10158781.
- [6] Berkemeier, F., and Gomes, Diogo A. *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, F. FNO-replication: A Physics-Informed Fourier Neural Operator (FNO) for learning and predicting DNA replication kinetics. github.com/fberkemeier/FNO-replication.git.
- Berkemeier, F. 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.
- Berkemeier, F. *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 Al 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**.
 - Amateur level sports, including football, tennis, swimming and skiing. 2 years of football at federate level.