NICHOLAS HARBOUR

PhD student at the University of Nottingham Centre for Mathematical Medicine and Biology.

My research interests are using mathematical modelling, bioinformatics and machine learning to better understand cancer and improve treatment outcomes.

EDUCATION



Jul 2023 	 Research collaborator at Mathematical Neuro-Oncology lab (MNO)
Apr 2023	A three month research visit to the MNO, funded by international collaboration fund grant.
	Mayo Clinic AZ LISA

 Mayo Clinic AZ, USA
 Developed an ODE mathematical model for differentiation therapy in combination with radiotherapy in glioblastoma.

• Analysis of single cell RNAseq data: batch correction, count normalization, cell cycle phase assignment, pseudotime analysis.

CONTACT INFO

nicholas.harbour@nottingham.ac.uk

🛽 google scholar

 \sim

nicholas-harbour.com

G github.com/Harbour-N

SKILLS

Highly experienced with developing ODE/PDE mathematical models for cancer progression and treatment response.

Matlab, R, Python, LaTeX, Quarto.

OTHER INTERESTS

Squash, Running, History.

This resume was made with the R package **pagedown**.

Last updated on 2024-04-15.

Q RESEARCH GRANTS

2023	•	Integrated Mathematical Oncology (IMO) Workshop 11 pilot fund (\$50k)			
		As runners up at the IMO workshop 11 our group was awarded a pilot fund of \$50K to continue investigating our			
		project: Evolutionary steering in ER+ breast cancer.			
		Moffit Cancer center, USA			
		• with Paras Jain, Rebecca Bekker, Franco Pradelli, Adriana Del Pino Herrera, Xell Brunet Guasch, Daniel Guerrero- Romero, Alexander Stein, Audrey Freischel, Sadegh Marzben, Tracey O'Connor, Stan Drapela, Jeffrey West.			
2023		International collaboration fund (£5,000)			
2020		A competitive grant from the University of Nottingham to carry out purposeful research visits to international institutions.			
		♥ Nottingham, UK			
		With Markus Owen, Matthew Hubbard, Michael Chappell, Lee Curtin, Kristin Swanson.			
	Ö	TRAVEL GRANTS & AWARDS			
2024	•	Society of Industrial and Applied Mathematics UK and Ireland Section Meeting travel grant A competitive grant to cover travel costs to attend the conference. Q Manchester, UK			
2023	•	Data-driven mechanistic models of complex biomedical systems travel grantA competitive grant to cover travel and accommodation costs to attend the conference.Image: Strategy and Strategy			
2023	•	Integrated Mathematical Oncology (IMO) Workshop 11 travel grant A competitive grant to cover travel and accommodation costs to attend the IMO workshop.			
2022		Dean's list			
2022	•	Award for academic excellence. St Andrews, UK			
		PUBLISHED ABSTRACTS			
2023	•	Inference of cell cycle regulation between glioblastoma subpopulations in vivo to drive computational and mathematical models of the cancer complex system			
		Neuro-Oncology 2023. DOI: https://doi.org/10.1093/neuonc/noad179.0150			
		 Nicholas Harbour, Lee Curtin, Sebastian Velez, Michael Chappell, Matthew Hubbard, Osama Al-Dalahmah, Peter Canoll, Markus Owen, Kristin Swanson 			
	P	CONFERENCES, WORKSHOPS AND TALKS			
2024		Society of Industrial and Applied Mathematics UK and Ireland Section Meeting Poster - A mathematical model for BMP4 induced differentiation therapy in combination with radiotherapy in			
		glioblastoma			
		♥ Manchester, UK			
2024	ė	Society of Mathematical Biology MathEpiOnco joint meeting Contributed talk - Virtual clinical trials of BMP4-induced differentiation therapy identify strategies for combination with radiation therapy for glioblastoma patients			

Online

		• · · · · · · ·	
2024		Cancer research Nottingham symposium Poster - Virtual clinical trials of BMP4-induced differentiation therapy identify strategies for combined and the strateg	nation with
		radiation therapy for glioblastoma patients	
			♥ Nottingham, U
2023	•	Data-driven mechanistic models of complex biomedical systems Contributed talk - A mathematical model for BMP4 induced differentiation therapy in combination in glioblastoma	with radiotherap
		in giobidotoria	Sirmingham, U
2023	•	28th Annual Scientific Meeting of the Society for Neuro-Oncology Poster - Inference of cell cycle regulation between glioblastoma subpopulations in vivo to drive comathematical models of the cancer complex system	omputational and
		0	Vancouver, Cana
2023	•	Integrated Mathematical Oncology (IMO) Workshop 11: Steering Evolution/Extinction Poster - A mathematical model for BMP4 induced differentiation therapy in combination with radiotherap glioblastoma	
		-	Cancer Center, US
2023	•	Annual meeting of the Society for Mathematical Biology Poster - Mathematical modelling of cell cycle dynamics in glioblastoma subpopulations	🕈 Ohio, US
2023	•	Mathematical oncology meeting Poster - Mathematical modelling of interacting subpopulations in glioblastoma using pseudotime	ayo Clinic AZ, US
		TEACHING EXPERIENCE	
0000		Postgraduate demonstrator	
2023		 Helping students in problem classes, marking of coursework and exams. Modules including: Modelling with Differential Equations, Mathematics for Chemistry, Mathematics for Scientific Computing, Fourier Analysis. 	♥ Nottingham, U Engineering,
	▦	COMMITTEES	
Present I	•	University of Nottingham Society of Industrial and Applied Mathematics (SIAM) stude Secretary.	ent chapter ♥ Nottingham, l
2022	I	Organising society events including: industry days, maths challenge, socials.	
		PROFESSIONAL MEMBERSHIPS	
resent 2023	•	Member, Society for Mathematical Biology (SMB) Member, Mathematical Oncology Subgroup.	
resent 2023	•	Member, European Society for Mathematical and Theoretical Biology (ESMTB)	
resent	•	Member, Institute of Mathematics and its Applications (IMA)	