James N Graham

jsnsgraham@gmail.com • +44 7960 778220 jngraham.com • linkedin.com/in/j-n-graham

<u>jngraham.com</u> • <u>linkedin.com/in/j-n-graham</u>	
Education	
University of Oxford, Oxford, UK	
DPhil Theoretical Physics	2020-2024
MSc Mathematical & Theoretical Physics, <i>Distinction</i>	2016—2017
Northwestern University, Evanston, IL	
BS Applied Mathematics, summa cum laude	2012—2016
Employment	
Teacher of Physics, St Edward's School, Oxford	Aug. 2024—present
 Taught GCSE and IB physics curricula to 113 pupils in years 9-13; 	
 Presented progress and outlook to parents during termly virtual parent meetings; 	
 Led small group sessions during weekly physics clinic; 	
 Provided one-on-one tuition across sciences during weekly boarding house duty; 	
 Organised scheme of work to integrate IB knowledge and skills targets with 	
Fundamental British Values.	
Tutor, St. Hilda's College, University of Oxford	Oct.—Nov. 2023
 Marked problem sheets on mathematical methods for eight students per week; Facilitated three tutorials per week. 	
Education Coordinator, Mathnasium of Tysons, Vienna, VA	Oct. 2019-Jul. 2020
 Maintained individualized curricula for more than 150 students to respond to 	
long-term learning needs and short-term school requirements;	
 Supervised more than 15 instructors to ensure consistent, responsive and 	
personalized instruction;	
 Managed relationships with parents to set expectations, report students' progress 	
and achieve learning goals;	
 Provided technical support and advice to help families transition from in-person 	
to online learning.	2010 procent
Mathematics Tutor, Washington, DC	2019—present
 Tutored a pair of brothers on topics from arithmetic with fractions and decimals up to IB Analysis. 	
Research Assistant, Applied Mathematics, Northwestern University	Mar. 2014—Jan. 2015
Modeled the activity and synchronization of a network of neurons using Python;	Mai. 2014—3aii. 2013
 Developed tools to visualize simulation data using MATLAB and Mathematica; 	
 Investigated synchronization of neural firing in presence of periodic stimulus. 	
Publications	
J. N. Graham, G. Zhang and J. M. Yeomans, Soft Matter, 2024, 20, 2955-2960.	
Adams W, Graham JN, Han X, Riecke H (2019) Top-down inputs drive neuronal network rewiring and context-	
enhanced sensory processing in olfaction. PLoS Comput Biol 15(1): e1006611.	
https://doi.org/10.1371/journal.pcbi.1006611	
Karamchandani, A. J., Graham , J. N. , & Riecke, H. E. (2018). Pulse-coupled mixed-mode	oscillators: Cluster states
and extreme noise sensitivity. Chaos, 28(4), [043115]. https://doi.org/10.1063/1.5021180	
Posters — Conferences — Schools — Seminars	
Pre-APS-DFD Satellite Meeting on Enivronmental and Biological Fluid Dynamics	Nov. 2023
EMBO Workshop on Physics of cells: PhysCell2022	Sept. 2022
International School on Biological Physics of Cells	Sept. 2022
XXVIII International Summer School Instituto Nicolás Cabrera	Sept. 2022
Awards	
Awards	

2023

2016

Skills

C++ • Python • LaTeX • Mathematica

Senior Studentship at Pembroke College, Oxford

Outstanding Graduate Prize in Applied Mathematics at Northwestern University

Research • Communication