William Dorrell

Theoretical physicist working in neuroscience and machine learning

06/2018 BA, Physics, 1st - 80% Emmanuel College, Cambridge

RESEARCH Gatsby Unit – University College	London
---	--------

From 09/2020 PhD Student in Theoretical Neuroscience and Machine Learning

Okinawa Institute of Science and Technology

02/2020 – 08/2020 As a research intern in Prof. Erik de Schutter's lab, I designed a biologically-

plausible hierarchical reinforcement learning agent.

Harvard University

04/2019 – 12/2019 As a research fellow in Prof. Cengiz Pehlevan's lab, I demonstrated the

presence of structured connectivity in the mouse olfactory cortex using

experimental data from a collaborator, Prof Venkatesh Murthy.

08/2018 – 03/2019 As a research scholar in Prof. Jennifer Hoffman's lab, I created a scheme for

replicating van der Waals behaviour in metamaterials, this work has led to

multiple ongoing projects and collaborations.

TEACHING

09/2019 – 12/2019 Teaching Fellow in an Applied Maths course: Neural Computation for 20

graduate students

10/2016 – 05/2017 Volunteer teacher in local Cambridge School for GCSE Science

06/2016 – 08/2016 Private tutor for key stage 3 science in Worcester, UK.

AWARDS

2018/19	Herchel Smith Scholarship - \$80,000 to attend Harvard for a year
2017	Davies Senior Scholarship & Mainhood Prize

2017 Summer research fellowship – Harvard PRISE programme

Davies Scholarship & Mainhood Prize – for university exam performance
British Chemistry Olympiad Roentgenium Award – highest performance

OTHER

01/2020	Attendant, Imbizo Computational Neuroscience Summer School, Cape
	Town, South Africa
06/2019 - 08/2019	Proctor, Harvard University Summer Research Program
09/2017 - 06/2018	Founded and ran a weekly discussion club: the Big Thinks' Club
09/2017 - 06/2018	Events Officer for Emmanuel College Music Society, payed guitar and cello
	for a variety of groups.
01/2017 - 12/2017	Treasurer for Emmanuel College Students' Union
09/2013 - 06/2015	Founder-Editor of a satirical magazine during 6th form
Computer	MATLAB, python, some app development, some website development
Languages	English (native), French (B2)

PUBLICATIONS

- J Grimaud, **W Dorrell**, C Pehlevan, V Murthy, "Bilateral Alignment of receptive fields in the olfactory cortex points to non-random connectivity", biorXiv:2020.02.24.960922 (2020).
- S Verduzco-Flores, **W Dorrell**, E De Schutter, "An Approach to Synaptic Learning for Autonomous Motor Control", arXiv:2006.13471 (2020).
- W Dorrell, H. Pirie, S. Gardezi, N. Drucker, J. Hoffman, "van der Waals metamaterials", Phys. Rev. B 101, 121103(R) (2020).

CONFERENCES & TALKS

- [contributed poster] "To what extent can the olfactory cortex be modelled by random connectivity?", Computational and Systems Neuroscience (Cosyne) Conference, Denver, United States, (2020).
- [invited talk] "Of Mice and Models", Murthy Group Lab Meeting, Harvard, Boston, United States (2019).
- [contributed talk] "Twisted Bilayer Graphene as a Phononic Metamaterial", APS March Meeting, Boston, United States (2019).