## PENELOPE JONES

Gonville and Caius College, Trinity Street, Cambridge, CB2 1TA

2019 - Present

## **EDUCATION**

Gonville and Caius College, University of Cambridge

Ph.D. Physics	2010 17000111
Supervisor: Dr Alpha Lee Areas of Study: Machine learning, Bayesian inference, reinforcement learning, materials discovery and smart charging of energy storage devices.	and their application in
Pembroke College, University of Cambridge M.Sci. Experimental and Theoretical Physics B.A. Natural Sciences	2015 - 2019
Part III: Class I Part IB: Class I Part IA: Class I	77.6% 79.3% 81.0% 83.6%
ACADEMIC AWARDS	
Oppenheimer Scholarship	2019 - Present
Winton Scholarship	2019 - Present
Foundation Scholarship, Pembroke College For performance in the Natural Sciences Tripos.	2017, 2018, 2019
BP Prize For outstanding performance in Part IA Chemistry ( $2^{nd}$ out of 600 students).	2016
<b>Dr Stevens Prize</b> For performance in Part IA Natural Sciences (7 <sup>th</sup> out of 600 students).	2016
College Scholarship, Pembroke College For performance in Part IA Natural Sciences.	2016
British Chemistry Olympiad Top 50 in the UK.	2015
British Physics Olympiad Experimental Prize For producing the best A-level project in the UK.	2014
PUBLICATIONS	
Bayesian unsupervised learning reveals hidden structure in concentrate P. Jones, F. Coupette, A. Härtel, A.A. Lee, Journal of Chemical Physics, 154, 154	
The photoswitch dataset: a molecular machine learning benchmark for the advancement of synthetic chemistry  A.R. Thawani, RR. Griffiths, A. Jamasb, A. Bourached, P. Jones, W. McCorkindale, A.A. Aldrick, A.A. Lee, arXiv:2008.03226	
ICLR Workshop on Fundamental Science in the Era of AI	2020