## Andrea Rocchetto

Contact Information	Department of Computer Science University of Texas at Austin 2317 Speedway Austin (TX), 78712 US		+1 8052808442 andrea@cs.utexas.edu Nationality: British, Italian DOB: 15/07/1991
Employment	University of Texas at Austin Postdoctoral Fellow Advisor: S. Aaronson		Sep. '19 – Present
Education	University of Oxford Doctor of Philosophy (DPhil) Advisors: S. Severini, V. Kanade, S. Benjamin		Oct. '15 – Aug. 19
	IMPERIAL COLLEGE LONDON M.Sc. in Physics with Distinction		Oct. '14 – Sept. '15
	Sapienza Università di Roma Sept. '10 – Nov. '13 B.Sc. in Physics cum Laude		
Visiting Positions	2019 2019 2018 2016 – 2019	Visiting Scholar, Berkeley Center for Quantum Information and Computation, University of California, Berkeley Semester as a Graduate Fellow at the Kavli Institute for Theoretical Physics, University of California, Santa Barbara Trimester on "Measurement and control of quantum systems: theory and experiments", Institut Henri Poincaré Research Assistant, Quantum Group, Department of Computer Science, University College London	
Honors and Awards	$2019 \\ 2018 - 2022 \\ 2016 - 2019 \\ 2016 \\ 2015 - 2019$	Kavli Institute for Theoretical I Aspen Institute Italia Junior Fe Qinetiq Studentship Nature Innovation Forum on Q EPSRC DTP Scolarship	ellow
Refereeing	Journals: Conferences:	Nature, npj Quantum Informat Science Advances ITCS, QIP	ion, Physical Review A, Quantum,
Invited Talks	2019 2019	DALI/ELLIS meeting, San Sebástian, Spain Program "Machine Learning For Quantum Many-Body Physics" Kavli Institute for Theoretical Physics, Santa Barbara, US Workshop "Algebraic Graph Theory and Complex Networks", Uni	, -
	2018		
	2018	versity of Naples "Federico II", Naples, Italy Workshop "Observability and Estimation", Institut Henri Poincaré, Paris, France Workshop "Machine learning in physics", Flatiron Institute, New York, US	
	2018		

Invited	2019	QuICS, University of Maryland, College Park (MD), US
Seminars	2019	Lawrence Livermore National Laboratory, Livermore (CA), US
	2019	Berkeley Center for Quantum Information and Computation,
		Berkeley (CA), US
	2018	Perimeter Institute for Theoretical Physics, Waterloo, Canada
	2018	CSML, Istituto Italiano di Tecnologia, Genoa, Italy
	2017, 2018	DAMTP, University of Cambridge, Cambridge, UK
	2018	IRIF, Université Paris-Diderot, Paris, France
	2018	IQIM, Caltech, Los Angeles (CA), US
	2017	Department of Physics, University of Oxford, Oxford, UK
	2016, 2017	Department of Computer Science, UCL, London, UK
Contributed	2019	Quantum Information Processing (QIP) Conference, Boulder
Talks and		(CO), US (poster)
Posters	2018	Neural Information Processing Systems (NIPS) Conference, Montreal, Canada (poster at the "Machine Learning and Molecules"
		workshop)
	2018	Quantum Information Processing (QIP) Conference, Delft, The
		Netherlands (poster)
	2017	Neural Information Processing Systems (NIPS) Conference, Long
		Beach (CA), US (poster at the "Machine Learning and Molecules"
		workshop)
	2017	Adiabatic Quantum Computing (AQC) Conference, Tokyo, Japan
		(contributed talk)

## Publications and Preprints

Stabiliser states are efficiently PAC learnable, Quantum Information and Computation, Vol. 18, No. 7&8 (2018)

Learning DNFs under product distributions via  $\mu$ -biased quantum Fourier sampling, arXiv preprint arXiv:1802.05690 (2018). With V. Kanade and S. Severini

Quantum machine learning: a classical perspective, Proceedings of the Royal Society A 474, No. 2209 (2018). With C. Ciliberto, M. Herbster, A. D. Ialongo, M. Pontil, S. Severini, and L. Wossnig

Learning hard quantum distributions with variational autoencoders, npj Quantum Information, 4 (2018). With G. Carleo, E. Grant, S. Severini, and S. Strelchuk

Modelling non-Markovian quantum processes with recurrent neural networks, New Journal of Physics, Vol. 20, No. 12 (2018). With L. Banchi, E. Grant, and S. Severini

Approximating Hamiltonian dynamics with the Nyström method, arXiv preprint arXiv: 1804.02484 (2018). With C. Ciliberto, M. Pontil, A. Rudi, S. Severini, and L. Wossnig

Experimental learning of quantum states, Science Advances 5, No. 3, eaau1946 (2019). With S. Aaronson, I. Agresti, M. Bentivegna, G. Carvacho, D. Poderini, and S. Severini

Stabilizers as a design tool for new forms of the Lechner-Hauke-Zoller annealer, Science Advances 2, No. 10, e1601246 (2016). With S. Benjamin and Y. Li