Ryan-Rhys Griffiths

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Employment

Meta Research, Menlo Park, CA, USA

Aug 2022 - Present

Postdoctoral Research Scientist

• Organization: Central Applied Science

• Director: Dr. Eytan Bakshy

• Specialism: Bayesian Optimization, Gaussian Processes

• 2 Papers Accepted to NeurIPS 2023

• Area Chair for NeurIPS AI4Science Workshop

Google Scholar citations: 1042
Google Scholar h-index: 14
Google Scholar i10-index: 16

• Awarded an O-1 visa

Huawei Noah's Ark Lab, London, UK

Oct 2020 - Oct 2021

AI Research Scientist

• Department: AI Theory Group

• Director: Prof. Haitham Bou-Ammar

- Specialism: Optimization, Bayesian Deep Learning, Antibody Design, Biological Sequence Design,
- 1st Place in the 2020 NeurIPS Black-Box Optimization Competition
- Papers published in JMLR and JAIR

Secondmind Labs, Cambridge, UK

Oct 2017 - Oct 2018

Machine Learning Engineer

• Department: Multiagent Systems Group

• Manager: Dr. Alexis Boukouvalas

• Specialism: Bayesian Nonparametrics and Reinforcement Learning

• Paper published at ICML 2019

PhD, Machine Learning and Physics

- PhD Thesis: Applications of Gaussian Processes at Extreme Lengthscales: From Molecules to Black Holes
- Department: Physics, Theory of Condensed Matter, Cavendish Laboratory
- Supervisor: Dr. Alpha Lee
- Specialism: Astronomical time series, Gaussian processes, ML4Science
- Papers published in the Astrophysical Journal, Chemical Science, Accounts of Chemical Research and Machine Learning: Science and Technology
- Featured a 1-year break to work full-time as a Research Scientist at Huawei Noah's Ark Lab

University of Cambridge

Oct 2016 - Oct 2017

MPhil, Machine Learning and Machine Intelligence

- MPhil Thesis: Constrained Bayesian Optimization for Automatic Chemical Design
- Department: Engineering, Machine Learning Group
- Supervisor: Prof. José Miguel Hernández-Lobato
- Paper published in Chemical Science
- Coursework: Distinction grades in Probabilistic Machine Learning, Reinforcement Learning, Statistical Spoken Dialogue Systems, Speech Recognition and Natural Language Processing
- 1st Place in Kaggle Classification Competition

Imperial College London

Oct 2012 - Jun 2016

MSci, Chemistry, 1st Class

- MSci Thesis: A Theory of a Self-Assembling Electrovariable Smart Mirror
- Department: Chemistry, Theoretical Chemical Physics Group
- Supervisor: Prof. Alexei Kornyshev
- Paper published in the Journal of Electroanalytical Chemistry
- Constructed a mathematical model of a nanophotonic, electrochemical mirrorwindow system for novel sensing applications in renewable energy, trace analyte detection and counter-terrorism
- Extended Thomas-Fermi theory to account for the effect of finite penetration of a point charge into the body of a material
- Coursework: Organic, Inorganic and Physical Chemistry, ranked in the top 10 students in finals

Coursera/EdX

 32 certifications with topics including Linear Algebra, Bayesian Methods for Machine Learning, Deep Learning, Statistical Learning, Algorithms and Data Structures, Computational Neuroscience and Natural Language Processing

Other Positions

Mila - Quebec AI Institute, Montreal, Canada

Jan 2022 - Jun 2022

Visiting Machine Learning Researcher

- Supervisor: Prof. Jian Tang
- Specialism: Molecular Machine Learning, Sequence Design
- Recipient of a \$25,000 Samsung AI fellowship

Oxia Palus, London, UK

Oct 2019 - Present

Machine Learning Research Associate

- Oxia Palus is an AI art collective using machine learning to recover lost artwork
- Research has been featured in MIT Technology Review

University College London, UK

Jun 2015 - Oct 2015

Machine Learning Research Student

- Department: CSML, Gatsby Unit
- Supervisors: Prof. John Shawe-Taylor and Dr. Guy Lever
- Supervised Learning on the Alzheimer's Disease Neuroimaging Initiative (ADNI) biomedical dataset

Imperial College London, UK

Jun 2014 - Oct 2014

Theoretical Condensed Matter Physics Research Student

- Department: Chemistry, Theoretical Chemical Physics Group
- Supervisor: Prof. Alexei Kornyshev
- Built a mathematical model of an electroactuator system for use in voltagecontrolled micro and nano-robotics
- Placement funded through an EPSRC vacation bursary award

Machine Learning

- Designed and delivered a course on Probabilistic Machine Learning for G-Research
- Delivered a course on Python and Machine Learning for the Schmidt Data Science Residency Programme at Cambridge University.
- Designed and delivered a Deep Learning seminar series for JPMorgan.
- Designed and delivered a Data Science course for Morgan Stanley.
- Lead Instructor for the Deep Learning course at the STFC Data Intensive, Artificial Intelligence and Machine Learning Summer School.

Teaching Assistant, University of Cambridge, UK Oct 2018 - Mar 2019

• Demonstrator for the Natural Sciences Tripos course on Scientific Computing

Publications

Refereed Journal Papers

- [J1] Grosnit A, Cowen-Rivers A, Tutunov R, Griffiths RR, Wang J, Bou-Ammar H. Are We Forgetting About Compositional Optimisers in Bayesian Optimisation. Journal of Machine Learning Research, 2021.
- [J2] Cowen-Rivers A, Lyu W, Tutunov R, Wang Z, Grosnit A, Griffiths RR, Hao J, Wang J, Bou-Ammar H. HEBO: Pushing The Limits of Sample-Efficient Hyperparameter Optimisation. Journal of Artificial Intelligence Research, 2022.
- [J3] Bourached A, Griffiths RR, Gray R, Jha A, Nachev P. Generative Model-Enhanced Human Motion Prediction. Applied AI Letters, 2021.
- [J4] Griffiths RR, Aldrick A, Garcia-Ortegon M, Lalchand V, Lee, AA. Achieving Robustness to Aleatoric Uncertainty with Heteroscedastic Bayesian Optimisation. Machine Learning: Science and Technology, 2021.
- [J5] Griffiths RR, Jiang J, Buisson D, Wilkins D, Gallo L, Ingram, A, Lee AA, Grupe D, Kara M, Parker ML, Alston W, Bourached A, Cann G, Young A, Komossa S. Modelling the Multiwavelength Variability of Mrk-335 using Gaussian Processes. The Astrophysical Journal, 2021.
- [J6] Griffiths RR, Hernández-Lobato JM. Constrained Bayesian Optimization for Automatic Chemical Design using Variational Autoencoders. Chemical Science, 2020.
- [J7] Zagar C, Griffiths RR, Podgornik R, Kornyshev AA. On the Voltage-Controlled Self-Assembly of NP Arrays at Electrochemical Solid/Liquid Interfaces. *Journal* of Electroanalytical Chemistry, 2020.
- [J8] Cheng B, Griffiths RR, Wengert S, Kunkel C, Stenczel T, Zhu B, Deringer VL, Bernstein N, Margraf JT, Reuter K, Csanyi G. Mapping Materials and Molecules. Accounts of Chemical Research, 2020.
- [J9] Griffiths RR, Greenfield JL, Thawani AR, Jamasb A, Moss HB, Bourached A, Jones P, McCorkindale W, Aldrick AA, Fuchter M, Lee AA. Data-Driven Discovery of Molecular Photoswitches with Multioutput Gaussian Processes. Chemical Science, 2022.

[J10] Ranković, B, Griffiths, RR, Moss, HB and Schwaller, P. Bayesian optimisation for additive screening and yield improvements—beyond one-hot encoding. Digital Discovery, 2023.

Refereed Conference Papers

- [C1] Griffiths RR, Klarner L, Moss HB, Ravuri A, Truong S, Du Y, Stanton S, Tom G, Rankovic B, Jamasb A, Schwartz J, Deshwal A, Tripp A, Kell G, Frieder S, Bourached A, Chan A, Moss J, Guo C, Durholt JP, Chaurasia S, Park JW, Strieth-Kalthoff F, Lee AA, Cheng B, Aspuru-Guzik, A, Schwaller P, Tang J, GAUCHE: A Library for Gaussian Processes in Chemistry. NeurIPS, 2023 (Main Track 26.1% Acceptance Rate).
- [C2] Frieder S, Pinchetti L, Chevalier A, Griffiths RR, Salvatori T, Lukasiewicz T, Petersen PC, and Berner J, 2023. Mathematical capabilities of ChatGPT. NeurIPS, 2023. (Datasets and Benchmarks Track 2023 - 32.7% Acceptance Rate).
- [C3] Grant J, Boukouvalas A, Griffiths RR, Leslie D, Vaikili S, Munoz de Cote E. Adaptive Sensor Placement for Continuous Spaces. ICML, 2019 (22.6% Acceptance Rate).
- [C4] Kell G, Griffiths RR, Bourached A, Stork D. Extracting Associations and Meanings of Objects Depicted in Artworks through Bi-Modal Deep Networks, Electronic Imaging, 2022.
- [C5] Stork D, Bourached A, Cann G, Griffiths RR, Computational Identification of Significant Actors in Paintings through Symbols and Attributes, *Electronic Imaging*, 2021.
- [C6] Cann G, Bourached A, Griffiths RR, Stork D. Resolution Enhancement in the Recovery of Underdrawings Via Style Transfer by Generative Adversarial Deep Neural Networks, Electronic Imaging. 2021.
- [C7] Bourached A, Cann G, Griffiths RR, Stork D. Recovery of Underdrawings and Ghost-Paintings via Style Transfer by Deep Convolutional Neural Networks: A Digital Tool for Art Scholars, *Electronic Imaging*, 2021.
- [C8] Bourached A, Cann G, Griffiths RR, Eriksson J, Stork D., Style Transfer for Improved Visualization of Underdrawings and Ghost Paintings: An Application to a Work by Vincent van Gogh, Electronic Imaging, 2023.

Refereed Workshop Papers

- [W1] Verma E, Chakraborty S, **Griffiths RR**. High-Dimensional Bayesian Optimization with Invariance. *ICML Workshop on Adaptive Experimental Design and Active Learning in the Real World*, 2022.
- [W2] Aziz A, Kosasih EE, Griffiths RR, Brintrup A. Data Considerations in Graph Representation Learning for Supply Chain Networks. ICML Workshop on Machine Learning for Data: Automated Creation, Privacy, Bias, 2021
- [W3] Griffiths RR*, Moss H*. Gaussian Process Molecular Machine Learning with FlowMO. NeurIPS Workshop on Machine Learning for Molecules, 2020 (Contributed Talk top 5%, * joint first authorship).
- [W4] Bourached A, Griffiths RR, Gray R, Jha A, Nachev P. Generative Model-Enhanced Human Motion Prediction. NeurIPS Workshop on Interpretable Inductive Biases and Physically-Structured Learning, 2020.

- [W5] **Griffiths RR**, Jones P, McCorkindale W, Aldrick AA, Jamasb A, Day B. Benchmarking Scalable Active Learning Strategies on Molecules. *ICLR Workshop on Fundamental Science in the Era of AI* 2020.
- [W6] Griffiths RR, Thawani AR, Elijosius R. Enhancing the Diversity of Molecular Machine Learning Benchmarks: An Open-Source Dataset for Molecular Photoswitches. ICLR Workshop on Fundamental Science in the Era of AI, 2020.
- [W7] Griffiths RR, Schwaller P, Lee AA. Dataset Bias in the Natural Sciences: A Case Study in Chemical Reaction Prediction and Synthesis Design. NeurIPS Workshop on Critiquing and Correcting Trends in Machine Learning, 2018.
- [W8] Griffiths RR, Hernández-Lobato JM. Constrained Bayesian Optimization for Automatic Chemical Design. NIPS Workshop on Bayesian Optimization for Science and Engineering, 2017.

Technical Reports

[R1] Griffiths RR. A Theory of a Self-Assembling Electrovariable Smart Mirror. arXiv, 2017.

Preprints

- [P1] **Griffiths RR***, Grosnit A*, Tutunov R*, Maraval AM*, Cowen-Rivers A, Yang L, Lin Z, Lyu W, Chen Z, Wang J, Peters J, Bou-Ammar H. High-Dimensional Bayesian Optimisation with Variational Autoencoders and Deep Metric Learning. arXiv, 2021. (* joint first authorship)
- [P2] Bourached A, Gray R, **Griffiths RR**, Jha A, Nachev P. Hierarchical Graph-Convolutional Variational AutoEncoding for Generative Modelling of Human Motion. *arXiv*, 2021.

PhD Thesis

[T1] Griffiths RR, Applications of Gaussian Processes at Extreme Lengthscales: From Molecules to Black Holes. PhD Thesis, *University of Cambridge*, 2022.

Reviewing

• NeurIPS	2021, 2022, 2023
• AISTATS	2024
Nature Machine Intelligence	2020, 2023
• Nature Communications Chemistry	2022
• npj Computational Materials	2022
AutoML Conference	2023
• IEEE Intelligent Systems	2021
• IEEE Transactions on Evolutionary Computation	2020
• Entropy	2022
• PeerJ Computer Science	2022
• Neuromorphic Computing and Engineering	2022
• Applied Artificial Intelligence	2022
• Applied Physics Reviews	2021
Classical and Quantum Gravity	2023

	• Journal of Physics: Condensed Matter 2021	
	• Plasma Physics and Controlled Fusion 2021, 2022	
	• Machine Learning: Science and Technology 2021	
	• Chemical Science 2019, 2020, 2021, 2022, 2023	
	• Chemical Communications 2020, 2021, 2022	
	• RSC Advances 2020, 2021, 2022	
	• Journal of Computational Chemistry 2022	
	• Reaction Chemistry and Engineering 2021, 2022	
	• Current Opinion in Chemical Engineering 2022	
	• Digital Discovery 2022	
	• Environmental Research and Communications 2021	
	• Minerals 2022	
Program Committee	• Area Chair for NeurIPS Workshop on AI4Science 2023	
	• NeurIPS Workshop on Gaussian Processes 2022	
	• NeurIPS Workshop on AI4Science 2021, 2022	
	• ICLR Workshop on Deep Generative Models 2022	
	• NeurIPS Workshop on Machine Learning for Molecules 2020	
	• NeurIPS Workshop on Machine Learning for Healthcare 2020, 2021, 2022	
	• NeurIPS Workshop on Machine Learning and the Physical Sciences 2021	
Invited Talks	• Bayesian Optimization over Generative Models of Materials and Molecules, Meta AI Research, San Francisco, USA, 2023	

Invited T

- Applications of Gaussian Processes at Extreme Lengthscales: From Molecules to Black Holes, Tecnológico de Monterrey, Monterrey, Mexico, 2023
- GAUCHE: A Library for Gaussian Processes in Chemistry, Evonik Industries AG, Essen, Germany, 2022
- Applications of Gaussian Processes at Extreme Lengthscales: From Molecules to Black Holes, EPFL, Lausanne, Switzerland, 2022
- Modelling the Multiwavelength Variability of Markarian 335 using Gaussian Processes, Institute of Astronomy, Cambridge, UK, 2020
- Automatic Chemical Design, Wolfson Research Event, Cambridge, UK, 2019
- The Rise of Machine Learning and its Relevance for the Natural Sciences, Goodenough College, London, UK, 2019
- Constrained Bayesian Optimization for Automatic Chemical Design, NIPS Workshop on Bayesian Optimization for Science and Engineering, Long Beach, USA, 2017

Technical Skills

- Programming Languages: Python, MATLAB/Octave
- Technologies/Frameworks: PyTorch, TensorFlow, Theano, GPflow, BoTorch, GPyTorch, Azure
- Operating System Tools: UNIX shell, bash scripting

Awards

• MILA-Samsung Scholarship: \$25,000	$\mathrm{Jan}\ 2022$
• Huawei Noah's Ark Lab Prize - Best PhD research scientist	Feb 2021
\bullet G-Research Prize - Best draft PhD thesis: £5,000	Mar 2020
• NeurIPS 2019 Travel Grant	Dec 2019
• EPSRC Vacation Bursary Award: £2,200	Jul 2014

References

• Prof. Alán Aspuru-Guzik, Director, Acceleration Consortium, Professor of Computer Science, Professor of Chemical Engineering and Applied Chemistry, University of Toronto

Email: aspuru@utoronto.ca

• Prof. Sergei Kalinin, Weston Fulton Professor of Materials Science and Engineering, Blavatnik Award Laureate, Physics, 2018, Feynman Prize, 2022, Foreign member, Academia Europaea, Fellow MRS, MSA, IoP, APS, IEEE, AVS, Foresight Institute

Email: sergei2@utk.edu Phone Number: +1 (865) 207 7885

• Prof. David Ginsbourger, Director of Studies in Statistics, Co-director of the Institute of Mathematical Statistics and Actuarial Sciences, University of Bern

Email: ginsbourger@stat.unibe.ch Phone Number: (+41) 31 684 88 42

- Prof. Bingqing Cheng, Assistant Professor, IST Austria Email: bingqing.cheng@ist.ac.at
- Prof. Philippe Schwaller, Assistant Professor of Digital Chemistry, EPFL Email: philippe.schwaller@epfl.ch Phone Number: (+41) 21 693 20 56

Interests and Achievements

Chess

- FIDE Master with 2 International Master Norms
- Former British Junior Champion (U18)
- Five-time Irish Junior Champion (U14, U16, U19)
- Board 3 for the Irish Men's Team at the 2012 Chess Olympiad in Istanbul
- Board 1 for Cambridge in the 2017 Varsity Match

Other

- Captain of the Wolfson College University Challenge (televised quiz show) Team for the 2019-20 season: Episode Link
- Long-distance running: RunBritain handicap of 2.2
- Latin Dance: Cuban Salsa, Bachata, Cross-Body Salsa.