# Dr Andrew R. McCluskey

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Developing an international research and leadership profile in applied data science for analytical chemistry and physics through fundamental research and collaborations, with a focus on neutron scattering. Interested in developing sophisticated analytical techniques and improving instrumentation through the use of data-driven methods. Driven by a collaborative approach to research and a founding member of the Open Reflectometry Standards Organisation. Experienced educator and developer of open educational resources, passionate about engaging others in scientific research and practice.

### Selected Publications \_

- A. R. McCluskey\*, T. Arnold, J. F. K. Cooper, & T. Snow. Mach. Learn.: Sci. Technol., 1(3), 035002, 2020 Independent research publication, making use of Bayesian model selection to improve understanding of the analysis of neutron reflectometry measurements
- J. M. Dean, S. W. Coles\*, W. R. Saunders, A. R. McCluskey, M. J. Wolf, A. B. Walker, B. J. Morgan\*. Phys. Rev. Lett., 127(13), 135502, 2021 Highly collaborative work, using Bayesian modeling to understand space-charge regions in solid electrolytes
- A. R. McCluskey\*, J. Grant, A. R. Symington, T. Snow, J. Doutch, B. J. Morgan\*, S. C. Parker, & K. J. Edler. J. Appl. Crystallogr., 52(3), 665-668, 2019 An education-focused publication, discussing an open education resource to introduce users of diffraction techniques to classical simulation methods

### **Employment** \_

#### **European Spallation Source ERIC**

KØBENHAVN, DK & LUND, SE

INSTRUMENT DATA SCIENTIST FOR NEUTRON REFLECTOMETRY

JAN. 2021 - ONGOING

- · Leading data reduction and analysis development for reflectometry instruments at the European Spallation Source Data Management and Software Centre
- Interfacing between the software development and instrument groups to ensure data-centric aspects of instrumentation are ready for beam on target
- Working with the Open Reflectometry Standards Organisation to develop best practices
- Independent research focusing on improving experimental analysis approaches using Bayesian methodologies

**Diamond Light Source** 

HARWELL-OXFORD, GB

DATA ANALYSIS SCIENTIST - REFLECTIVITY

APR. 2019 - DEC. 2020

SEPT. 2015 - APR. 2019

- A collaborative project between Diamond Light Source, ISIS Neutron and Muon Source and the Ada Lovelace Centre to increase automation in neutron and X-ray reflectometry reduction and analysis
- · Supporting reflectometry users through local contacting on the IO7 beamline; including instrument set-up, data collection, data reduction and analysis
- · Assisting both neutron and X-ray reflectometry users with data analysis; developing batch time-resolved analysis methodologies

### **Education** \_

#### **University of Bath & Diamond Light Source**

BATH & HARWELL-OXFORD, GB

PhD in Chemistry

- · Undertook a PhD supervised by Prof. Karen Edler, Prof. Stephen Parker, Dr Andrew Smith and Dr Jonathan Rawle
- Developed computational methodologies to improve the analysis of neutron and X-ray reflectometry
- · Implemented high-performance optimisation & sampling algorithms to rationalise experimental scattering data
- Participated in many reflectometry and small-angle scattering experiments at Diamond Light Source and ISIS Neutron and Muon Source.
- Developed open educational resources to introduce classical simulation methods, including the pylj Python package and an introduction to classical simulation for users of small-angle scattering

#### **University of Edinburgh**

EDINBURGH, GB

SEPT. 2010 - JUN. 2015

MCHEM IN MATERIALS CHEMISTRY WITH A YEAR IN INDUSTRY

• Degree Classification: First Class

• Year in Industry at Cytec Industries in Stamford, US.

## **Teaching Experience**

## **University of Bath**

BATH, GB

VISITING LECTURER

SEPT. 2019 - SEPT. 2022

- Co-organisation and delivery of final year Chemistry course (CH40208), focused on introducing Python programming and applications of programming to computational chemistry
- · Developed and delivered twenty-one hours of lecture-workshop hybrid classes to a cohort of seventy students
- Successfully transferred this module to a completely online learning module in 2020

#### X-RAY & NEUTRON TECHNIQUES FOR CHEMISTS LECTURER

JAN. 2016 - MAY 2018

· Delivery of workshops devoted to the analysis of small-angle scattering and reflectometry as a component of a final year undergraduate course

Python in Chemistry BATH, GB

CONTRIBUTOR NOV. 2017 - PRESENT

• Lead developer of the open source "An Introduction to Python for Chemists" textbook; providing programming and data science skills to chemistry students

- Responsible for the development of an open educational resource focussed on the introduction of classical simulation to users of small-angle scattering
- · Co-investigator for the pythoninchemistry Hackathon event, funded by the Royal Society of Chemistry Higher Education Group Kickstart Scheme

#### **ISIS Neutron Training Course**

HARWELL-OXFORD, GB

LECTURER MAR. 2017 - MAR. 2018

- Twice invited to lecture at the ISIS Neutron Training Course
- Developed and delivered a one hour lecture and interactive tutorial introducing classical molecular dynamics simulations and showing how they can be applied to neutron scattering

## Funding Secured \_\_\_\_\_

- Diamond Light Source Year in Industry Studentship 2020/2021 Development of a Bayesian regularisation framework for the analysis of reflectometry (~£20 000)
- Royal Society of Chemistry Higher Education Group Kickstart Scheme pythoninchemistry Hackathon (£300)
- University of Bath Travel Fund for Teaching Development VICEPHEC18 Travel Grant (£135)
- Royal Society of Chemistry Tertiary Education Group VICEPHEC18 Group Bursary (£70)
- Armourers & Brasiers' Gauntlet Trust Research Student Travel Grant (£900)

#### Awards \_\_\_\_\_

2018/10/12 IUCr Journals Prize for the Best Student Lecture, SAS2018

2018/06/14 The Computational Prize – Best Oral Presentation, University of Bath Bolland Symposium

2018/05/17 Nominated for Faculty Teaching Assistant Award, University of Bath Faculty of Science

2017/06/12 **Best Talk Award – Sponsored by Santander**, University of Bath Faculty of Science Graduate School Research Afternoon

## Computational/Linguistic Skills \_\_\_\_\_

#### PROGRAMMING FLUENCY & SOFTWARE FAMILIARITY

Beginner FORTRAN90, C++, SQL, Docker

**Experienced** Julia, C, Java, OpenMP, MPI, Qt, HTML, CSS, TensorFlow, Keras, PyMC3, BinderHub, AWS, Google Cloud

**Expert** Python, Git, Jupyter-Framework, emcee, dynesty

### SOFTWARE DEVELOPMENT

**uravu** An open-source Bayesian data analysis Python package. This gives access to powerful Bayesian inference libraries through a simple interface for model-dependent data analysis. Published in the Journal of Open Source Software.

**kinisi** A robust methodology for uncertainty quantification in *in-silico* diffusion, implemented in an open-source Python package and available on Github.

**islatu** A open-source, documented package enabling reproducible and automated X-ray reflectometry reduction for data collected at the IO7 beamline.

**pylj** An open-source Python library to facilitate student interaction with classical atomistic simulation. It is designed to operate within the Jupyter notebook framework, making it easy to implement in the classroom or computer lab. Published in the Journal of Open-Source Education.

#### LANGUAGE FLUENCY

CEFR-level B1 Danish (ongoing)

Mother tongue English

## Service/Community \_\_\_\_\_

### **Various Academic Journals**

PEER REVIEWER MAY 2020 - PRESENT

• Carried out peer review for Journal of Physical Chemistry (American Chemical Society), Journal of Open Source Software (Open Journals), Journal of Applied Crystallography (International Union of Crystallography) & Journal of Statistics and Data Science Education (Taylor & Francis)

#### **Open Reflectivity Standards Organisation**

Member OCT. 2019 - PRESENT

- · A founding member of an international collaborative organisation aiming to standardise reflectivity measurements
- · Organised two workshops, bringing together experts in reflectometry to collaborate on open standards
- Chair of the Reproducibility working group

#### **RSC/IOP Neutron Scattering Group Committee**

Early Career Representative JUN. 2017 - PRESENT

- · Currently serve as a member of the NSG Committee offering the insight of student and early career members
- Responsible for the organisation of Early Career Meetings for the group and acting as de-facto webmaster

#### **M4 Colloids**

Organising Committee Member JUL. 2016

• Organisation of the student-led M4 Colloids conference at the University of Bath

#### **Royal Society of Chemistry**

MEMBER SEPT. 2010 - PRESENT

- · Member of the RSC since start of undergraduate
- Full member since August 2020

#### Publications \_

- 14. **A. R. McCluskey**\*, A. J. Caruana, C. J. Kinane, A. J. Armstrong, T. Arnold, J. F. K. Cooper, D. L. Cortie, A. V. Hughes, J.-F. Moulin, A. R. J. Nelson, W. Potrzebowski, V. Starostin. Advice on describing Bayesian analysis of neutron and X-ray reflectometry, *Submitted*, 2022. Available online at: arxiv.org/abs/2207.10406.
- 13. R. Brearton\*, **A. R. McCluskey**, T. Snow. islatu: A Python package for the reduction of reflectometry data, *Submitted*, 2022. Available online at: joss.theoj.org/papers/faf72abfe010ef11ae4b56bdd7c92f0f.
- 12. T. Arnold\*, A. Terry, E. Blackburn, U. Hejral, Z. Heyles, **A. R. McCluskey**, T. Nylander, M. Wolff. The 16th International Conference on Surface X-ray and Neutron Scattering (SXNS16), *Neuton News*, **33**(2), 2, 2022. DOI: 10.1080/10448632.2022.2050633.
- 11. T. Arnold\*, B. Murphy, **A. R. McCluskey**, J. Stahn, M. W. A. Skoda. A Report on the Third Meeting of the Open Reflectivity Standards Organisation (ORSO), *Neuton News*, **33**(1), 2, 2022. DOI: 10.1080/10448632.2021.2005422.
- 10. J. M. Dean, S. W. Coles\*, W. R. Saunders, **A. R. McCluskey**, M. J. Wolf, A. B. Walker, B. J. Morgan\*. Overscreening and Underscreening in Solid-Electrolyte Grain Boundary Space-Charge Layers, *Phys. Rev. Lett.*, **127**(13), 135502, 2021. DOI: 10.1103/PhysRevLett.127.135502.
- 9. A. Markvardsen\*, T. Rees, M. Wathen, A. Lister, P. Odagiu, A. Anuchitanukul, T. Farmer, A. Lim, F. Montesino, T. Snow, **A. McCluskey**. FitBenchmarking: an open source Python package comparing data fitting software, *J. Open Source Softw.*, **6**(62), 3127, 2021. DOI: 10.21105/joss.03127.
- 8. **A. R. McCluskey**, K. S. W. Hung, B. Marzec, J. O. Sindt, N. A. J. M. Sommerdijk, P. J. Camp, & F. Nudelman\*. Disordered Filaments Mediate the Fibrillogenesis of Type-I Collagen in Solution, *Biomacromolecules*, **21**(9), 3631-3643, 2020. DOI: 10.1021/acs.biomac.0c00667
- 7. **A. R. McCluskey\***, T. Arnold, J. F. K. Cooper, & T. Snow. A general approach to maximise information density in neutron reflectometry analysis, *Mach. Learn.: Sci. Technol.*, **1**(3), 035002, 2020. DOI: 10.1088/2632-2153/ab94c4.
- 6. **A. R. McCluskey\***, & T. Snow. uravu: making Bayesian data analysis easy(er), *J. Open Source Softw.*, **5**(50), 2214, 2020. DOI: 10.21105/joss.02214.
- 5. **A. R. McCluskey\***, J. Grant, A. J. Smith, J. L. Rawle, D. J. Barlow, M. J. Lawrence, S. C. Parker, & K. J. Edler\*. Assessing molecular simulation for the analysis of lipid monolayer reflectometry, *J. Phys. Comm.*, **3**(7), 075001, 2019. DOI: 10.1088/2399-6528/ab12a9.
- 4. **A. R. McCluskey\***, J. Grant, A. R. Symington, T. Snow, J. Doutch, B. J. Morgan\*, S. C. Parker, & K. J. Edler. An introduction to classical molecular dynamics simulation for experimental scattering users, *J. Appl. Crystallogr.*, **52**(3), 665-668, 2019. DOI: 10.1107/S1600576719004333.
- 3. **A. R. McCluskey\***, A. Sanchez-Fernandez, K. J. Edler, S. C. Parker, A. J. Jackson, R. A. Campbell, & T. Arnold\*. Bayesian determination of the effect of a deep eutectic solvent on the structure of lipid monolayers, *Phys. Chem. Chem. Phys.*, **21**(11), 6133-6141, 2019. DOI: 10.1039/C9CP00203K.
- 2. **A. R. McCluskey\***, B. J. Morgan, K. J. Edler, & S. C. Parker. pylj: A teaching tool for classical atomistic simulation, *J. Open Source Educ.*, **1**(2), 19-21, 2018. DOI: 10.21105/jose.00019.
- 1. **A. R. McCluskey**, & K. J. Edler\*. Model-dependent Small-angle Scattering for the Study of Complex Organic Materials, *Curr. Org. Chem.*, **22**(8), 750-757, 2018. DOI: 10.2174/1875692115666170612104439.
- \* Denotes corresponding authorship.

# Presentations \_\_\_\_\_

## INVITED TALKS

2022/07/05	Developing and sharing an undergraduate chemistry course for Python, 2022 RACI National	ONLINE
2020/04/02	Congress, Physical and Computational Chemistry Education Symposium – <b>Keynote Speaker</b>	ONLINE
2020/04/03	Reflectometry and data science, #theLightStuff Webinars (youtu.be/PHBLK_3sfi8)	
2017/06/19	Surfactants and Molecular Dynamics, CCP-SAS Joint Meeting, Cardiff University	CARDIFF, GB BATH, GB
2017/06/12	<b>Putting computers to work for large experiments</b> , Faculty of Science Graduate School Research Afternoon, Bath University – <b>Best Talk Award</b>	BAI H, GB
2016/05/23	$\textbf{SAS, Sims and Soft Matter Self-Assembly}, \ CCP\text{-SAS} \ Joint Meeting, NIST$	GAITHERSBURG, US
CONTRIBUTED TALKS		
2022/09/21	$\textbf{PaN-Training e-Learning: education and training for scientists and students}, \ \texttt{NOBUGS} \ (\texttt{New Op-Decomposition})$	VILLIGEN, CH
	portunities for Better User Group Software) 2022	
2022/08/22	Using Bayesian inference as a tool to more completely understand neutron reflectometry, In-	BUENOS AIRES, AR
	ternational Conference on Neutron Scattering 2022	
2019/07/12	Automating reflectometry reduction and analysis at Diamond Light Source, M4 COLLOIDS	BATH, GB
2019/05/07	Bayesian determination of the effect of a deep eutectic solvent on the structure of lipid mono-	LUND, SE
	layers, BAYES@LUND 2019	
2018/10/30	Comparing coarse-grained simulation-derived and traditional analysis method for monolayer	TUTZING, DE
	reflectometry, Trends and Perspectives in Neutron Instrumentation	
2018/10/12	Using high-performance computing and molecular dynamics to rationalise micelle structure	TRAVERSE CITY, US
	from small-angle scattering, SAS2018	
2018/10/09	pylj: an open-source Python library for teaching the interaction between molecular simulation	TRAVERSE CITY, US
	and scattering, SAS2018 - Best Student Lecture Prize	
2018/09/16	Introducing programming to undergraduate chemists: and the tools we've developed to help	CARDIFF, GB
	them, PYCON UK	
2018/08/23	Introducing programming to undergraduate chemists: and the tools we've developed to help	SHEFFIELD, GB
	them, VICEPHEC18	
2018/06/14	Using markov chain monte-carlo to estimate uncertainties in x-ray reflectometry modelling,	BATH, GB
	University of Bath Bolland Symposium	
2018/02/09	Probabilistic analysis of reflectometry data: Phospholipids at the DES-air interface, Neutrons	LONDON, GB
	and Global Challenges II: Health and Healthcare	
2017/09/12	Simulations to understand reflectivity: How coarse can we go?, CCP5 AGM	GLASGOW, GB
2017/04/13	Simulations to understand reflectivity: How coarse can we go?, Faraday Joint Interest Group	WARWICK, GB
	Conference	DATU OD
2017/03/23	Coarse graining and reflectivity: a love story?, CompChem Seminar, University of Bath	BATH, GB
2017/02/28	Reflectivity: from simulation to experiment, International Soft Matter Workshop	HELFORD, GB
2016/06/23	Smart analysis of soft matter, Bombannes Summer School	BOMBANNES, FR