Arian Rokkum Jamasb

arian@jamasb.io

Date of Birth: 5th June 1996 | Nationality: Norwegian | Webpage: jamasb.io | Github: a-r-j | LinkedIn: /jamasb

EDUCATION

2018-(2022) PhD. Computational Biology Group, Artificial Intelligence Group, Department of Computer Science and Department of Biochemistry, University of Cambridge
 Artificial intelligence methods & multiplex network modelling for drug discovery.
 Supervisor: Professor Sir Tom Blundell, Department of Biochemistry.
 Second Supervisor: Professor Pietro Lió, Department of Computer Science and Technology.

 2014-2017 BSc. Biochemistry, Imperial College London (1st Class Honours)
 Dissertation: Automated Quantification of Cells Across Whole-Brain Image Volumes.

2007-2014 **The Perse School, Cambridge**. Academic Scholar.

A Levels: Mathematics, Further Mathematics, Biology, Chemistry

RESEARCH EXPERIENCE

2017

2020 | Machine Learning Consultant. Relation Therapeutics.

Graduate Research Assistant. Drosophila Connectomics Group, Department of Zoology, University of Cambridge. Neural Circuit Reconstruction and Connectomic Analysis of a Whole-Brain Drosophila Electron Microscopy Image Volume (Dr. G. Jefferis, Dr. M. Costa).

Examining odour information integration circuits and their role in innate sexual behaviour

Specialist modules: Bioinformatics, Integrative Systems Biology, Neuroscience Research.

- Neuroinformatics, development of computational tools, Analysis of electron micrographs
- Statistical image analysis, image registration

Undergraduate Dissertation. Department of Life Sciences, Imperial College London. Automated Quantification of Neuronal Distribution Across Whole-Brain Image Volumes (Prof S. Brickley).

- Image processing, computer vision, algorithm design
- Whole-brain 2-photon imaging in mice
- Bioinformatics

2016-2017 Undergraduate Research Assistant. Department of Life Sciences, Imperial College London. Developing a Dynamic Optogenetics System for High-Throughput Behavioural Manipulation of Drosophila (Dr G. Gilestro).

- Statistical analysis and modelling of large time data
- Computer-aided design (CAD), 3D printing and electrical engineering
- Machine learning applied to behaviour analysis

Publications¹

FORTHCOMING

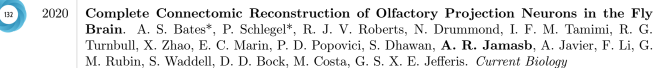
2020	SARS-CoV-2-3D database: Understanding the Coronavirus Proteome and Evaluating
	Possible Drug Targets. A. F. Alsulami*, S. Thomas*, A. R. Jamasb*, C. Beaudoin, I. Moghul,
	B. Bannerman. L. Copoiu, S. C. Vedithi, P. Torres, T. L. Blundell. Under review at Briefings in
	Bioinformatics

2020 Message Passing Neural Processes. B. Day*, C. Cangea*, A. R. Jamasb, P. Lió. https://arxiv.org/abs/2009.13895

The Photoswitch Dataset: A Molecular Machine Learning Benchmark for the Advancement of Synthetic Chemistry. A. R. Thawani*, R. Griffiths*, A. R. Jamasb, A. Bourached, P. Jones, W. McCorkindale, A. Aldrick, A. A. Lee. https://arxiv.org/abs/2008.03226

PEER REVIEWED

2020 Graphein - a Python Library for Geometric Deep Learning and Network Analysis on Protein Structures. A. R. Jamasb, P. Lió, T. L. Blundell. Graph Representation Learning and Beyond Workshop at International Conference on Machine Learning (ICML) 2020



Benchmarking Scalable Active Learning Strategies on Molecules. R. Griffiths, A. Aldrick, W. McCorkindale, P. Jones, A. R. Jamasb, B. J.Day, A. A. Lee. Poster presented at Fundamental Science in the Era of AI Workshop at International Conference on Learning Representations (ICLR) 2020

Functional and Anatomical Specificity in a Higher Olfactory Centre. S. Frechter, A. S. Bates, S. Tootoonian, M. J. Dolan, J. D. Manton, A. R. Jamasb, J. Kohl, D. Bock, G. S. X. E. Jefferis. *eLife*

Ethoscopes: An Open Platform for High-Throughput Ethomics. Q. Geissmann, L. García Rodriguez, E. J. Beckwith, A. S. French, A. R. Jamasb, and G. F. Gilestro. *PLoS Biology*.

BOOK CHAPTERS

python

2017

IN PRESS

Machine Learning Approaches for Prediction of Protein Interactions. A. R. Jamasb, B. Day, C. Cangea, P. Lió & T. L. Blundell. *Methods in Molecular Biology: Proteomics Data Analysis.* Springer.

SCIENTIFIC COMPUTING AND PROGRAMMING²

Highly competent: base functions, statistics, algebra, data visualisation and package development.

Highly competent: scientific computing, data analysis, machine learning, deep learning

Frameworks Highly Competent: PyTorch, Tensorflow, Keras, DGL

System | Competent: GNU/Linux.

Web | Competent: javascript and HTML/CSS.

¹All journal papers in the top 5% of research outputs tracked by Altmetric. Detailed list on my webpage (jamasb.io#publications)

 $^{^2}$ Most of my contributions are open-source and publicly available (see github.com/a-r-j)

TEACHING

2020	Supervisor, Part IA Discrete Mathematics
	Department of Computer Science & Technology, University of Cambridge
2020	Supervisor, Part IB Artificial Intelligence
	Department of Computer Science & Technology, University of Cambridge
2020	Supervisor, Part IB Computation Theory
	Department of Computer Science & Technology, University of Cambridge
2019-	Supervisor, Part II Computer Vision
	Department of Computer Science & Technology, University of Cambridge
2019-	Supervisor, Part II Bioinformatics
	Department of Computer Science & Technology, University of Cambridge

AWARDS

2020	Munro Studentship (teaching scholarship), Queens' College, Cambridge
2018	BBSRC PhD Studentship
2012-14	Chemistry Scholarship, The Perse School, Cambridge

ACADEMIC SERVICE

REVIEWING

AAAI-21 Workshop on Graphs and more Complex structures for Learning and Reasoning (AAAI-21 GCLR).

ML4Molecules Workshop at NeurIPS 2020

Computational and Structural Biotechnology

Graph Representation Learning and Beyond Workshop at ICML 2020

Journal of Open Source Software

Progress in Biophysics and Molecular Biology

VOLUNTEERING AND OUTREACH

2020	Data Champion, Research Data Management Advocate, University of Cambridge
2019	Local Organiser, IWBDA Conference
	Events Officer, Queens' College MCR
2018	Volunteer Demonstrator, Science Festival, University of Cambridge
2016	Webmaster, Imperial College Biochemistry Society
	Public engagement volunteer, Biochemical Society
	Public engagement volunteer, Royal Society of Biology.
2014	Volunteer tutor in mathematics, Queen Edith's Primary School, Cambridge

REFERENCES

PhD Supervisor: Professor Sir Tom Blundell (tom@bioc.cryst.cam.ac.uk)

PhD Supervisor: Professor Pietro Lió (pl219@cam.ac.uk)

PI, Drosophila Connectomics Group: Dr Gregory Jefferis@mrc-lmb.ac.uk)

Project Leader, Drosophila Connectomics Group: Dr Marta Costa (mmc46@cam.ac.uk)

 $\label{thm:condition} \textit{Undergraduate Personal Tutor:} \ \ \text{Professor Anne Dell (a.dell@imperial.ac.uk)}$