ALEXANDER SHAKEEL BATES

I am a neuroscientist and programmer on open-source projects. I work on insect brains. I am interested in how neurons wire together, and how they work together to build complex, innate behaviours. Alive since 23/09/1993.

total_cites h_index i10_index







PROFESSIONAL RESEARCH

present 01/10/2020 **Visiting Scientist**

Dept. Zoology, University of Cambridge

- remote
- · Neuroinformatics work with the Drosophila Connectomics Group
- · Developed R tools for neuroanatomy and connectomics

present 01/10/2020 Postdoctoral Fellow in Neurobiology

Harvard Medical School

OBoston, US

- · Member of the laboratory of Prof. Rachel Wilson
- · Working on navigationaly circuitry, using calcium imaging, neurophysiology and behavioural studies involving virtual reality with D. melanogaster



(CRANTS

present 01/04/2021 **EMBO** fellow

European Molecular Biology Organization

European

01/06/2025 01/06/2022

Henry Wellcome Fellowship

Wellcome Trust & University of Oxford

Q UK

- · 30,000 GBP towards my current research
- · Collaboration between groups of Rachel Wilson, Wei Lee, Scott Waddell and Shaul Druckmann

Life Science Research Foundation Fellowship

Life Science Research Foundation

O US

· Postdoctoral fellowship, gratefully declined

2021

2021

Human Frontiers Fellowship

International Human Frontier Science Program

• International

· Postdoctoral fellowship, gratefully declined

30/09/2019 01/08/2015

Herchel Smith Scholarship

Herchel Smith Foundation

• Cambridge, UK



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MEDIA

≥ email

y as_bates

alexanderbates

in linkedIn

9 google scholar

A orcid

researchgate

SOFTWARE

atverse - a toolscape for neuroinformatics, coauthor

meuromorphr - author

👺 neuronbridger - author

mail hemibrainr - author

👺 mouselightr - author

insectbrainr - author

EDUCATION

30/09/2020 01/09/2015

Neuroscience PhD

University of Cambridge

• Cambridge, UK

- · PhD student with Dr. Greg Jefferis
- · Thesis: The lateral horn, a brain region in the fly, primes innate olfactory behaviours by combining patterns of second-order olfactory projection neuron activity. In my work, I developed tools and analyses, and reconstructed neural networks from electron microscopy data, in order to better understand this brain region and how memory systems interact with it
- · Neuroinformatics, data science, R programming

01/07/2015 01/09/2012

Neuroscience BSc

University College London

O London, UK

- · 1st class degree with honours
- · Modules taken listed on linkedIn

01/09/2012 01/09/2010

A levels

Woodbridge High School

Q London, UK

· 6 As at A-level, comprising: Physics, Chemistry, Mathematics, English Literature, Philosophy and Russian, and A in a history related EPQ (level 3) project

31/09/2010 01/09/2008

GCSEs

Woodbridge High School

O London, UK

· 13 A*s: English Literature, English Language, Mathematics, Statistics, Core Science, Additional Science, History, Philosophy, Geography, French, Italian, Russian and Expressive Arts. Jack Petchey Achievement Award

AWARDS

2020

BNA Postgraduate Prize

British Neuroscience Association

Q UK

· A best neuroscience thesis

2020

Max Perutz Prize

MRC LMB, University of Cambridge

• Cambridge, UK

 \cdot A best thesis at the MRC LMB

01/08/2018 01/08/2016

Boehringer Ingelheim Scholarship

Boehringer Ingelheim Foundation

European

2015

Rob Clarke Award

Society of Physiology

Q London, UK

SKILLS

® R

python

₽ Git

GitHub

M+ Markdown

☑ Illustrator

InDesign

text editing

communication

ournalistic writing

creative writing

2015	Honorary Vice Chancellor's Award	♀ Cambridge, UK			
	University of Cambridge	▼ Cambridge, UK			
2015	Burnstock Prize				
	University College London	♀ London, UK			
	· Highest grade in Neuroscience BSc course, 3rd year				
2014	Burnstock Prize				
	University College London	🗣 London, UK			
	· Highest grade in Neuroscience BSc course, 2nd year				
2014	Dean's list				
	University College London	♀ London, UK			
	 Dean's list for the Faculty of Life Sciences, awarded bas grades 	ed on undergraduate			
2013	Burnstock Prize				
	University College London	🗣 London, UK			
	· Highest grade in Neuroscience BSc course, 1st year				
2013	Dean's list				
	University College London	♀ London, UK	REFEREES		
	 Dean's list for the Faculty of Life Sciences, awarded bas grades 	ed on undergraduate	che PhD Supervisor: Dr. Gregory Jefferis, MRC Laboratory of		
1	LEADERSHIP		Molecular Biology, Cambridge, jefferis@mrc-		
01/10/2019	President of BlueSci		lmb.cam.ac.uk		
 01/01/2016	University College London	♀ London, UK	Current Supervisor:		
	 Lead BlueSci, the University of Cambridge's science me issues of the magazine 	edia society, throguh 15	Prof. Rachel Wilson, Harvard Medical School,		
2018	Mentored summer student		Rachel_Wilson@hms.harva		
	MRC LMB, University of Cambridge	♀ Cambridge, UK	BSc Tutor at UCL: Dr. Marco Beato, UCL		
01/05/2018	Mentored undergraduate student		Neuroscience,		
 01/09/2017	Dept. Zoology, University of Cambridge	♀ Cambridge, UK	Physiology and Pharmacology,		
01/09/2017	· Student won best thesis in year award and two authors	ships	m.beato@ucl.ac.uk		
2017	Mentored summer student		Supervisee: Serene		
	MRC LMB, University of Cambridge	🗣 Cambridge, UK	Dhawan, The Francis Crick Institute,		
2017	LMB graduate symposium lead organiser		serenedhawan@gmail.com		
2017	MRC LMB, University of Cambridge	🗣 Cambridge, UK			
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2016	LMB graduate symposium organiser	• Cambridge UK			

MRC LMB, University of Cambridge

• Cambridge, UK

President of the UCLU Writer's Society 01/10/2015 **Q** London, UK University College London 01/10/2014 Science Editor, Pi Magazine 01/10/2015 **Q** London, UK University College London 01/10/2014 **UCL iGEM Advisor** 2014 **Q** London, UK University College London

 $\boldsymbol{\cdot}$ Project planning, oversight, team slection and management

· Gold medallist

PUBLICATIONS

	title	author	journal	cites	year	position	IF
1	Information flow, cell types and stereotypy in a full olfactory connectome	P Schlegel, AS Bates, T Stürner, SR Jagannathan, N Drummond, J Hsu,	Elife	2	2021	1	7.616
3	The connectome of the adult Drosophila mushroom body provides insights into function	F Li, JW Lindsey, EC Marin, N Otto, M Dreher, G Dempsey, I Stark,	Elife	36	2020	6	7.616
4	BAcTrace, a tool for retrograde tracing of neuronal circuits in Drosophila	S Cachero, M Gkantia, AS Bates, S Frechter, L Blackie, A McCarthy,	Nature methods	5	2020	3	26.919
5	A connectome and analysis of the adult Drosophila central brain	LK Scheffer, CS Xu, M Januszewski, Z Lu, S Takemura, KJ Hayworth,	Elife	96	2020	6	7.616
6	Connectomics analysis reveals first-, second-, and third-order thermosensory and hygrosensory neurons in the adult Drosophila brain	EC Marin, L Büld, M Theiss, T Sarkissian, RJV Roberts, R Turnbull,	Current Biology	32	2020	6	9.251
7	Input connectivity reveals additional heterogeneity of dopaminergic reinforcement in Drosophila	N Otto, MW Pleijzier, IC Morgan, AJ Edmondson-Stait, KJ Heinz, I Stark,	Current Biology	17	2020	6	9.251
8	Complete connectomic reconstruction of olfactory projection neurons in the fly brain	AS Bates, P Schlegel, RJV Roberts, N Drummond, IFM Tamimi,	Current Biology	46	2020	1	9.251
9	The natverse, a versatile toolbox for combining and analysing neuroanatomical data	AS Bates, JD Manton, SR Jagannathan, M Costa, P Schlegel, T Rohlfing,	Elife	56	2020	1	7.616
11	Neurotransmitter classification from electron microscopy images at synaptic sites in Drosophila	N Eckstein, AS Bates, M Du, V Hartenstein, GSXE Jefferis, J Funke	bioRxiv	6	2020	2	0.000

This table shows all of my work, searchable on pudmed. Get in contact for information on recents projects

12 pro	rcuit basis of aversive odour ocessing in Drosophila from nput to descending output.	P Huoviala, MJ Dolan, F Love, P Myers, S Frechter, S Namiki,	bioRxiv 2	4 2020 6 0.000
	l cell types in the fly: single- l anatomy meets single-cell genomics	AS Bates, J Janssens, GS Jefferis, S Aerts		8 2019 1 6.54
14 Functiona	l and anatomical specificity in a higher olfactory centre	S Frechter, AS Bates, S Tootoonian, MJ Dolan, J Manton, AR Jamasb,	Elife 5	4 2019 2 7.616
Drosophi 15 c	urogenetic dissection of the la lateral horn reveals major outputs, diverse behavioural s, and interactions with the mushroom body	MJ Dolan, S Frechter, AS Bates, C Dan, P Huoviala, RJ Roberts,	Elife d	2 2019 3 7.61 6
horn rev	etic dissection of the lateral yeals major outputs, diverse behavioural functions, and actions with the mushroom body. Elife 8	MJ Dolan, S Frechter, AS Bates, C Dan, P Huoviala, RJ Roberts,	Elife	3 <mark> 2019 3 7.616</mark>
18 section	d reconstruction of a serial- n EM Drosophila brain with d-filling networks and local realignment	PH Li, LF Lindsey, M Januszewski, Z Zheng, AS Bates, I Taisz, M Tyka,	bioRxiv 4	2019 5 0.000
innate olf	munication from learned to actory processing centers is ired for memory retrieval in Drosophila	Guérin, AS Bates, S	Neuron 5	6 2018 3 14.318
4 -	SELECTED TALKS	S		
2019	ECRO meeting European Chemorecept	ion Research Organ	ization	♥ Trieste, Italy
2018	Boehringer Ingelheim Boehringer Ingelheim F		Ф н	irschegg, Austria
2017	MPI Connectomics me Max Planck Institute	eting	•	Berlin, Germany
2017	ECRO meeting European Chemorecept	ion Research Organ	ization	Cambridge, UK
2017	Boehringer Ingelheim Boehringer Ingelheim F		• н	irschegg, Austria
2016	Brains and Roses Schaeffer and Datta gro	up organised	♥ Mon	tserrat, Catalonia

		SELECTED POSTERS
2019	•	UK Neural Computation University of Nottingham ◆ Nottingham, UK
2017	•	Boehringer Ingelheim Fonds communication workshop Boehringer Ingelheim Foundation • Mainz, Germany
2016	•	Maggot Meeting Janelia Research Campus ◆ Ashburn, US
2016	•	High-resolution circuit reconstruction meeting Janelia Research Campus ◆ Ashburn, US
2016	•	LMB GSA Symposium MRC LMB, University of Cambridge Cambridge, UK
	<	OTHER
2019		Visiting Scholar Janelia Research Campus · Worked in FlyEM, Dr. Gerry Rubin's Group · Worked on the hemibrain connectome
2018	•	Paris Spring School in Neuroscience Techniques Cambridge, UK • A course in Optical Imaging and Electrophysiological Recording in Neuroscience
2016	•	Visiting Scholar Janelia Research Campus • Worked with Dr. Albert Cardona's Group • Worked on the L1 larval connectome
2015		University of Queensland Winter Scholarship University of Queensland ◆ Brisbane, Australia • Worked on tectal activity in zebrafish larvae, light sheet imaging, Dr. Ethan Scott's Group
2014		Amgen Scholarship Dept. Zoology, University of Cambridge • Worked on neuronal structural plasticity in D. melanogaster larvae, Dr. Landgraf's group

2013 • UCL iGEM

University College London

- **Q** London, UK
- \cdot Team member, cloning, cell culture, project planning
- · Gold medallist

2013 • Summer student in the biomolecular modelling laboratory

Cancer Research UK, London Research Institute

Q London, UK

· Student Placement with Dr. Tammy Cheng, python programming

Made with the R package pagedown and datadrivency.

Code available on 🔾 GitHub.

Last updated on 2021-07-18