

# Dr. Alexander Shakeel Bates

## Neuroscientist & Computational Biologist

I am a neuroscientist and computational biologist specialising in neuroanatomy, neurophysiology and connectomics of the insect brain. My research focuses on understanding how neural circuits wire and fire to generate complex behaviours, including olfactory processing and animal navigation. I develop open-source tools for neuroanatomical analysis and collaborate internationally on connectomics projects. In the wetlab, I use virtual reality and calcium imaging experiments to interrogate neurobiological circuits in living, behaving flies. I am a UK citizen.

---

**Contact:** [alexander\\_bates@hms.harvard.edu](mailto:alexander_bates@hms.harvard.edu) | **ORCID:** 0000-0002-1195-0445 | **GitHub:** [alexanderbates](#)

**Metrics:** 4175 citations | h-index: 21 | i10-index: 23 | 7 peer reviews

## Professional Research

---

**Postdoctoral Fellow in Neurobiology** • Harvard Medical School • Boston, US • present - 01/10/2020

Investigating navigational circuitry using calcium imaging, neurophysiology and behavioural studies involving virtual reality with *Drosophila melanogaster*, in the laboratory of [Prof. Rachel Wilson](#) • Co-leading an international collaboration with [Prof. Wei-Chung Allen Lee](#), [flywire](#) and a network of international research groups on the first whole fly central nervous system connectome, open-access

**Visiting Scientist** • Dept. Zoology, University of Cambridge • remote • 01/03/2024 - 01/10/2020

Neuroinformatics work with the [Drosophila Connectomics Group](#) • Developed R tools for neuroanatomy and connectomics, organised international collaborators

## Fellowships & Grants

---

**Sir Henry Wellcome Fellowship** • Wellcome Trust & University of Oxford • UK • 01/02/2026 - 01/06/2022

300,000 GBP towards my current research • Collaboration between groups of Rachel Wilson, Wei Lee, Scott Waddell and Jan Drugowitsch • Also accepted as Life Science Research Foundation fellow

**EMBO fellow** • European Molecular Biology Organization • Europe • 01/06/2022 - 01/04/2021

Also accepted as a International Human Frontier Science Program fellow

**Herchel Smith PhD Scholarship** • Herchel Smith Foundation • Cambridge, UK • 30/09/2019 - 01/08/2015

**Boehringer Ingelheim PhD Scholarship** • Boehringer Ingelheim Foundation • European • 01/08/2018 - 01/08/2016

## Education

---

**Neuroscience PhD** • [MRC LMB](#), University of Cambridge • Cambridge, UK • 30/02/2021 - 01/09/2015

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 • **Awards:** Honorary Vice Chancellor's Award, MRC LMB Max Perutz Prize 2019, Winner of the British Neuroscience Association Postgraduate Prize 2020

**Neuroscience BSc** • University College London • London, UK • 01/07/2015 - 01/09/2012

1st class degree with honours • Modules taken listed on [linkedIn](#) • **Awards:** Burnstock Sessional Prize in Neuroscience BSc (ranked first in year) (2012–2013) (2013–2014) (2014–2015), Dean's list for the Faculty of Life Sciences (2013–2014) (2014–2015), Rob Clarke Award from the Society of Physiology

## Presentations

---

**Selected Talks:** CSHL Neurobiology of Drosophila (2025) • CSHL Neuronal Circuits (2024) • ECRO meeting (2019) • Boehringer Ingelheim Meeting (2018) • MPI Connectomics meeting (2017) • ECRO meeting (2017) • Boehringer Ingelheim Meeting (2017) • Brains and Roses (2016)

**Selected Posters:** HHMI Investigators' Meeting (2023) • UK Neural Computation (2019) • Boehringer Ingelheim Fonds communication workshop (2017) • Maggot Meeting (2016) • High-resolution circuit reconstruction meeting (2016) • LMB GSA Symposium (2016)

## Leadership Experience

---

President of BlueSci (01/10/2019 - 01/01/2016) • Mentored summer student (2018) • Mentored undergraduate student (01/05/2018 - 01/09/2017) • Mentored summer student (2017) • LMB graduate symposium lead organiser (2017) • LMB graduate symposium organiser (2016) • President of the UCLU Writer's Society (01/10/2015 - 01/10/2014) • Science Editor, Pi Magazine (01/10/2015 - 01/10/2014) • UCL iGEM 2014 Advisor (2014)

## Other Experience

---

**Research Visits:** Janelia Research Campus (2019) | Worked in FlyEM, [Dr. Gerry Rubin's Group](#), Worked on the hemibrain connectome • Janelia Research Campus (2016) | Worked with [Dr. Albert Cardona's Group](#), Worked on the L1 larval connectome • University of Queensland (2015) | Worked on tectal activity in zebrafish larvae, light sheet imaging, [Dr. Ethan Scott's Group](#) • Dept. Zoology, University of Cambridge (2014) | Worked on neuronal structural plasticity in *Drosophila melanogaster* larvae, [Dr. Landgraf's group](#)

**Training:** Paris Spring School in Neuroscience Techniques, Paris Descartes University (2018) | [A course in Optical Imaging and Electrophysiological Recording in Neuroscience](#) • UCL iGEM 2013 team member, University College London (2013) | Team member, cloning, cell culture, project planning, Gold medallist • Summer student in the biomolecular modelling laboratory, Cancer Research UK, London Research Institute (2013) | Student Placement with [Dr. Tammy Cheng](#), python programming

**Technical Skills:** R • python • MATLAB • github • git • markdown • Illustrator • InDesign • communication • text editing • journalistic writing • creative writing • open access

**Selected Open Source Software:** [natverse](#) • [neuromorphr](#) • [nat.ggplot](#) • [neupintr](#) • [crantr](#) • [bancr](#) • [insectbrainr](#)

## Selected Publications

---

**Distributed control circuits across a brain-and-cord connectome** (2025). [AS Bates](#), JS Phelps, M Kim, HH Yang, A Matsliah, Z Ajabi, E Perlman, ... *bioRxiv* (6)

**Neurotransmitter classification from electron microscopy images at synaptic sites in *Drosophila melanogaster*** (2024). N Eckstein, [AS Bates](#), A Champion, M Du, Y Yin, P Schlegel, AKY Lu, ... *Cell* (196)

**Information flow, cell types and stereotypy in a full olfactory connectome** (2021). P Schlegel, [AS Bates](#), T Stürner, SR Jagannathan, N Drummond, J Hsu, ... *Elife* (152)

**Complete connectomic reconstruction of olfactory projection neurons in the fly brain** (2020). [AS Bates](#), P Schlegel, RJV Roberts, N Drummond, IFM Tamimi, ... *Curr. Biology* (202)

**The natverse, a versatile toolbox for combining and analysing neuroanatomical data** (2020). [AS Bates](#), JD Manton, SR Jagannathan, M Costa, P Schlegel, T Rohlfing, ... *Elife* (203)

+21 more publications available at [NCBI Bibliography](#), italics=first author\*

## Review Articles

---

**Systems neuroscience: Auditory processing at synaptic resolution** (2022). [AS Bates](#), G Jefferis *Curr. Biology* (1)

**Neuronal cell types in the fly: single-cell anatomy meets single-cell genomics** (2019). [AS Bates](#), J Janssens, GS Jefferis, S Aerts *Curr. opinion in neurobiology* (72)

## Referees

---

**Postdoc Supervisor:** Prof. Rachel Wilson, Harvard Medical School, [Rachel\\_Wilson@hms.harvard.edu](mailto:Rachel_Wilson@hms.harvard.edu) **PhD Supervisor:** Dr. Gregory Jefferis, MRC Laboratory of Molecular Biology, Cambridge, [jefferis@mrc-lmb.cam.ac.uk](mailto:jefferis@mrc-lmb.cam.ac.uk) **Key Collaborator:** Prof. Wei-Chung Allen Lee, Harvard Medical School, [Wei-Chung\\_Lee@hms.harvard.edu](mailto:Wei-Chung_Lee@hms.harvard.edu) **BSc Tutor:** Dr. Marco Beato, UCL Neuroscience, [m.beato@ucl.ac.uk](mailto:m.beato@ucl.ac.uk) **Supervisee:** Serene Dhawan, Princeton PhD student, [serenedhawan@gmail.com](mailto:serenedhawan@gmail.com)