Dr Jonathon Alexis Coates

Email: Jonathon.a.coates@gmail.com Pho

Phone:

Web: http://jacoates.co.uk/

Leading advocate for academic reform with over 10 years' experience in immunology and metascience and 5+ years' experience in science communication including podcasting and writing for scientific, lay and professional audiences. Significant experience in advocacy, network building and relationship cultivation with stakeholders across academia, publishing and industry. Track record of international project management and collaboration. 8 years' experience advocating for preprint usage and open science adoption through talks, writing, research and community leadership.

Core relevant skills

- Advocacy
- Scientific communication

- Team management and leadership
- Stakeholder engagement

Project management

• Community management

Communication & Public Engagement

Talks: 15 invited talks focusing on preprints, open science and science communication.
Writing: 8 scientific articles (5 as lead/senior author), 9 articles on preprints in The Conversation, The Scientist, BSCB magazine and Physiology magazine. preLights contributor (2019-).
Podcasts: Preprints in Motion (2021-), In the PIs seat (exec producer; 2023).

Public engagement: I'm a Scientist (2022), Researchers night (2016-2018), Our Immune Army (2017), Festival of Life (2016-2017), International radio appearances (BBC, Austrian national broadcaster, German national radio), various contributions to news pieces (incl. Nature, The Economist, Popular Science), Primer on preprints for UK reproducibility Network (2022).

Teaching: Open Science Training (2023-), Research student supervision (2018, 2021-2023), Preprints in Life Sciences Syllabus (2021), Lab demonstrating (2018), A-level Biology (2012, 2014-2015). **Scientific Advisory Board:** EMBL-EBI Europe PMC (2022-), eiRxiv (2024-).

ASAPBio

Relevant experience

Associate Director (2023-Present)

- Recruit, manage and train the yearly ASAPbio Fellows cohorts across the globe
- Design and deliver outreach materials and communications based around preprints
- Develop and implement strategic initiatives, including interacting with board members

BHF Postdoctoral Research Scientist (2020 - 2023) Queen Mary, University of London

- Project management and leadership of a research project which involved; designing and performing experiments, data analysis, data presentation and paper writing.
- Communicating information to be relayed to various professional and lay audiences through invited talks, writings (opinion pieces in scientific news outlets) and interactions with the general media (BBC, The Economist, Popular Science, German and Austrian National radio).
- Published two corresponding author papers as the project lead for an independent, international, research collaboration focused on preprint usage and quality (Fraser *et al.*, *PLOS Biology* & Brierly *et al.*, *PLOS Biology*) which received significant media attention.
- Presented at invited talks across the UK to disseminate the outcomes of research to scientific audiences and on panels discussing the importance of open science.
- Managed the supervision of 4 undergraduates, 2 masters and 1 PhD student, including

editing dissertations, providing feedback and training in lab and academic skills.

Founder, host & executive producer (2021 - Present)

- Founded, produce and host a podcast focused on preprints and open science. The podcast promotes the benefits of preprints, innovative approaches to scientific publishing, improving the quality of research and providing a voice to under-represented scientists.
- In the first year I led the team into the top 20 charts in 11 countries (peaking at #1) and secured over £1400 in funding.
- Team (5 reports) and project management, budgeting, grant writing and community building with listeners in addition to stakeholder management with guests and funders.

Founder & community manager (2020 - 2023) UK & EU postdoc slack

- Founded and manage a slack & X community to provide a space for UK and European • postdoctoral researchers. Currently >450 members from across Europe and chosen by the UK's national research funder as a valuable community building initiative.
- Organized shared career materials and workshops featuring major UK funding bodies to support the development of early career researchers.

Postdoctoral Research Scientist (2019-2020) Babraham Institute, University of Cambridge

- Wrote weekly progress reports and presented work at international conferences.
- Established and developed techniques new to the lab and wrote all lab-associated SOPs.
- Post-doc Associate at Hughes Hall College (stipend) & member of post-doc committee.

PhD researcher (2015-2019)

University of Sheffield

- Uncovered the existence of macrophage subtypes in Drosophila and demonstrated • functional differences between the populations (published in *eLife*).
- Collaborated with other group members on additional projects and <u>publications</u>.
- Chaired the department PhD student committee, which included organising a seminar series, • 2-day scientific retreat (for ~100 people) and team management with conflict resolution.
- Project and team lead for the 2016-17 Sheffield iGEM entry; Co-developed the project and designed the experimental plan with a £50,000 budget. Independently led the project for its duration, training and managing a team of 17 (10 undergraduates, 5 PhD students and 2 postdocs). Awarded a gold medal and nominated for best diagnostic project.
- Received the first Ian Peake award for positive contributions to the department reputation.

Education

Ph.D.	2015-2019	Immunology & Molecular biology, University of Sheffield.
MRes	2014-2015	Immunobiology, Newcastle University.
B.Sc.	2010-2013	Biomedical Science, University of Northumbria. Awarded Dean's list for
		outstanding academic achievement.

Preprints in Motion Podcast