Mallory A Freeberg, PhD

Who I Am Community Builder. Data Sharing Expert. Bioinformatics & Metadata Enthusiast. Open Science Advocate.

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Professional Experience

EMBL European Bioinformatics Institute, Cambridge, UK

Coordinator, European Genome-phenome Archive

Jun 2021 - present

- Contribute expertise to help establish the Federated EGA Network for transnational discovery of and access to sensitive human data
- Engage with external partners and stakeholders to ensure data submission, discovery, and distribution services align with community standards
- Manage 12-person team responsible for operating production data archive services (publication)

UK Biobank Project Lead, European Genome-phenome Archive

Aug 2019 - May 2021

- Oversaw data flow to archive 500,000 whole human genomes (12PB of data)
- Built and led 3-person team to successfully distribute 4PB of data to cloud-based analysis platform

Senior Bioinformatician, Human Cell Atlas Data Coordination Platform

Oct 2017 - Jul 2019

- · Coordinated data wrangling tasks and priorities for 6-person team across two institutions
- · Performed curation and ingestion of flagship HCA datasets
- Developed HCA metadata standard for cellular-resolution transcriptomics data (publication)

Johns Hopkins University, Baltimore, MD USA

Trainer, Galaxy Training Network, The Galaxy Project

Jan 2017 - Sep 2017

- Designed and delivered seven Galaxy training workshops in three countries (publication)
- Created training materials and computational workflows to support reproducible transcriptomics research (contributions)

Postdoctoral Research Fellow, Department of Biology

Jun 2015 - Sep 2017

- Investigated post-transcriptional gene regulatory networks using neural networks
- · Piloted Oxford Nanopore direct RNA sequencing protocols to catalog transcriptomes

Education

PhD Bioinformatics, University of Michigan, USA

May 2015

Department of Computational Medicine and Bioinformatics

Dissertation: Computational analysis of the post-transcriptional gene regulatory network (thesis)

BSc Bioinformatics, Saint Vincent College, USA

May 2009

Herbert M. Boyer School of Natural Science, Mathematics, and Computing

Dissertation: Functional annotation of non-coding elements in the Amphioxus genome

Selected Publications Corvo A, Matalonga L, Spalding D, et al. (2023) Remote visualization of large-scale genomic alignments for collaborative clinical research and diagnosis of rare diseases. *Cell Genomics*. DOI:10.1016/j.xgen.2022.100246

Thakur M, Bateman A, Brooksbank C, Freeberg MA, et al. (2022) EMBL's European Bioinformatics Institute (EMBL-EBI) in 2022. *Nucleic Acids Res.* DOI:10.1093/nar/gkac1098

Freeberg MA, Fromont L, D'Altri T, Romero AF, Ciges JI, Jene A, Kerry G, et al. (2021) The European Genome-phenome Archive in 2021. *Nucleic Acids Res.* DOI:10.1093/nar/gkab1059

Rehm HL, Page AJH, Smith L, et al. (2021) GA4GH: International policies and standards for data sharing across genomic research and healthcare. Cell Genomics 1. DOI:10.1016/j.xgen.2021.100029

Lawson J, Cabili MN, Kerry G, Boughtwood T, Thorogood A, et al. (2021) The Data Use Ontology to stream-line responsible access to human biomedical datasets. *Cell Genomics*.

DOI:10.1016/j.xgen.2021.100028

Füllgrabe A, George N, Green M, Nejad P, et al. (2020) Guidelines for reporting single-cell RNA-seq experiments. *Nat Biotechnol* 38:1384-6. DOI:10.1038/s41587-020-00744-z (arXiv preprint DOI:1910.14623v1)

⇒Full list of publications can be found on Google Scholar.

Selected Invited Talks

Federated EGA: Providing global discovery and access for sensitive human data. *ISMB/ECCB 2023*; Jul 2023; Lyon, FR (slides)

The Federated EGA: Global discovery and access for sensitive human data. *GA4GH 10th Plenary*; Sep 2022; Barcelona, ES (slides)

FAIR principles and promoting openness in the life sciences. *NIHR Statistics Group Workshop*; Feb 2022; virtual (slides)

The European Genome-phenome Archive Metadata Model. *GHGA Workshop on Metadata in Biomedical Genome Research*; Jun 2021; virtual (slides)

Selected Conferences & Workshops

Demonstrating federated EGA services for sensitive data discovery and access. *ELIXIR All Hands 2023*; Jun 2023; Dublin, IE (workshop)

Resource considerations for establishing and operating a federated human data node. *ELIXIR All Hands* 2022; Jun 2022; Amsterdam, NL (poster)

Managing single cell transcriptomics data. EMBL-EBI Training Course; Jul 2019; Cambridge, UK (course)

The Data Coordination Platform: Making the Human Cell Atlas data easily accessible. *The Biology of Genomes*; May 2018; Cold Spring Harbor, NY USA (poster)

Training Courses

ELIXIR LEadership And Diversity mentoring programme

Managing Managers

2023-present
2021

Emotional Intelligence and Mindfulness 2020
Talented Women's Impact Programme 2019-2020

EICAT Complementary Scientific Skills Training - Scientific Project Management 2019
Handling Conflict and Difficult Conversations 2018

Teaching & Mentoring

Open Life Science, Cambridge, UK

Mentor, 16-week personal mentorship and cohort-based training program

Responsibilities: Mentoring participants on open science practices

STEM Ambassador, Cambridge, UK Jan 2018 - Present

Ambassador, STEM-related public engagement program

Responsibilities: Giving talks, demonstrating science experiments, providing career guidance

Johns Hopkins University, Baltimore, MD USA

Jan 2017 - May 2017

Jul 2020 - Present

Instructor, Advanced Academic Program online course: Bioinformatics: Tools for Genome Analysis

Responsibilities: Created course materials, held office hours, graded assignments