# Matt L. Sampson

**Updated:** July 30, 2025

## Education

**Princeton University** 

Princeton, USA

Doctor of Philosophy

2022-Present

• **Specialization:** Machine learning, computational astrophysics

**Princeton University** 

Princeton, USA

Masters of Science

2022-2023

## **Australian National University**

Canberra, Australia

Honours (First class)

• Thesis: "Simulating large scale cosmic ray propagation through compressible magnetohydrodynamic turbu-

### Queensland University of Technology

Brisbane, Australia

Bachelor of Science

2017-2020

• Major: Physics

#### Queensland University of Technology

Brisbane, Australia

Bachelor of Mathematics

2017-2020

• Major: Applied and Computational Mathematics

## **Research Interests**

- Representation learning and optimization: How and why do neural networks learn the representations they do? Is there a way to understand the training dynamics in deep learning?
- Dynamical systems and world models: How can we best represent/capture complex dynamical systems we observe within deep neural networks. Can we build informative world models of these systems?
- Machine learning for science: Machine learning models show incredible predictive power, can we harness the learned representations to increase our own understanding of the physical systems we model?

**Long-term Vision:** To build models that robustly learn representations of complex dynamical systems — leading to both novel scientific insight into these systems while also pushing learning algorithms towards new physics-inspired directions.

# **Professional Service**

## **Referee Activity**

- NeurIPS 2024 (Main conference)
- NeurIPS 2023,2024 (Machine learning for the physical sciences)

- ICML 2023 (Machine learning for astrophysics)
- The Astrophysical Journal
- Monthly Notices of the Royal Astronomical Society

# Publications (citations: 266, h-index: 5) J=Journal, C=Conference/workshop, R=Submitted/In review

- [J, R] Sampson, M. L., et al., (2025) "Two-moment cosmic ray fluid plasma coupling in isothermal, supersonic, magnetized turbulence relevant to the interstellar medium"

  The Astrophysical Journal, https://arxiv.org/abs/2506.03768
- [J] Ward, C., Melchior, P., **Sampson, M.L.**, et al., (2025). "Disentangling transients and their host galaxies with scarlet2: A framework to forward model multi-epoch imaging." *Astronomy and Computing*, 100930 Citations: 3
- [J] Sampson, M. L., Melchior, P., (2024). "Path-minimised latent ODEs as inference models" *Machine Learning:* Science and Technology, 6, 025047
  Citations: 1
- [J] Sampson, M. L., Melchior, P., Ward, C., & Birmingham, S. (2024). "Score-matching neural networks for improved multi-band source separation" Astronomy and Computing, 49, 100875 Citations: 8
- [C] Sampson, M. L., Melchior, P. (2023) "Spotting Hallucinations in Inverse Problems with Data-Driven Priors" ICML ML4 Astro Spotlight talk, arXiv:2306.13272

  Citations: 2
- [J] Sampson, M. L., Beattie, J. R., Krumholz, M. R., et al. (2023) "The turbulent diffusion of streaming cosmic rays through compressible, partially ionised plasma." *Monthly Notices of the Royal Astronomical Society* 519 (1), 1503-1525

  Citations: 28
- [J] Krumholz, M. R., Crocker, R. M., Sampson, M. L., (2022) "Cosmic Ray Interstellar Propagation Tool using Itô Calculus (CRIPTIC): software for simultaneous calculation of cosmic ray transport and observational signatures." *Monthly Notices of the Royal Astronomical Society 517 (1), 1355-1380*Citations: 16
- [J] Beattie, J. R., Krumholz, M. R., Federrath, C., **Sampson, M. L.,** Crocker, R. M. (2022). "Ion Alfvén velocity fluctuations and implications for the diffusion of streaming cosmic rays" *Frontiers in Astronomy and Space Sciences*

Citations: 19

[J] Stevenson, S., Sampson, M. L., Powell, J., et al. (2019). "The impact of pair-instability mass loss on the binary black hole mass distribution." *The Astrophysical Journal, 882(2), 121.*Citations: 189

# **Teaching Experience**

**Teaching philosophy:** I believe that education is one of the most important and impactful components of one's life, and a high quality education should be available to all regardless of background.

I have experience teaching the following units at Princeton University and the Queensland University of Technology where my role ranged from the delivery of lectures, leading tutorials, grading work, and engaging students with new content such as programming languages and higher level statistics for the first time.

- AST205 Planets and the Universe (1 Semester)
- SEB104 Grand Challenges in Science (3 Semesters)
- SEB113 Quantatative Analysis (3 Semesters)
- SEB115 Experimental Science (2 Semesters)
- PVB101 Physics of the Very Large (2 Semesters)
- BVB204 Ecology Statistics Component (2 Semesters)

# Mentorship

#### **Undergraduate Summer Research Program**

• Co-mentor with Prof. Charlotte Ward and Prof. Peter Melchior for Sufia Birmingham

#### Research Tutor

• Mentor in computational astrophysics research for Harry Van Der Ark (now at Columbia University)

## **Technical Skills**

**Languages**: Python (JAX, PyTorch, diffrax, equinox), C++, R, MATLAB, FORTRAN (ordered by proficiency) **Mathematical**: advanced calculus and linear algebra, ODEs/PDEs, statistics and probability, Bayesian inference, computational statistics

Dev/Databases/Other: Git, bash, remote/cluster computing, high-performance computing, SQL

# Outreach and Community Service

#### Mercer Community College Machine Learning club

- I am passionate about the importance of education for all, with a strong focus on improving access to education from those with traditionally disadvantaged backgrounds
- I lead a series of yearly workshops teaching local community college students programming and machine learning skills
- Students from this have gone on to participate in both internship opportunities and transfer offers at 4-year institutions such as Princeton University and others

• Event host/organizer

#### **QUT Astrophysics Society**

- Club president
- Led Python for Astrophysics workshop

## **Talks**

- "Machine Learning for Astrophysics". Princeton Undergraduate Research School, Princeton 2025.
- "Latent ODEs for time series modelling and inference". Ciela Institute's Astromerique student talk series, (virtual) 2024.
- "Score-based diffusion models with uncertainty quantification". Data Science X Astro seminar, 2024.
- "Spotting hallucinations in inverse problems with data-driven priors". *ICML ML4Astro workshop, Hawaii*, 2023.
- "Score-based diffusion models for galaxy separation". *Cosmic Connections Symposium, Flatiron Institute, NY*, 2023.
- "Turbulent diffusion of streaming cosmic rays". ACAMAR Meeting on Astroparticle Physics, Perth, 2022.
- "Simulating large scale cosmic ray propagation through compressible magnetohydrodynamic turbulence". *Australian Institute of Physics Summer Conference, Brisbane*, 2021.
- "Rapid and Effective Population Calibration with modified MCMC". Australian National University Student Conference, Canberra, 2020 (best science talk prize).
- "The impact of pair-instability mass loss on the binary black hole mass distribution". *Australian National Institute for Theoretical Astrophysics*

# **Awards and Honors**

- 2025 Google PhD Fellowship (Nominee)
  - One of four PhD students university-wide nominated by Princeton University for Google's North American PhD fellowship program
- 2022 Princeton Graduate Program First Year Fellowship in Natural Sciences
- 2021 Bok Honours Scholarship in Astrophysics at the RSAA
- 2020 Deans List of Commendation for academic excellence
- 2020 Equal first place prize for best science talk at ANU RSAA student conference
- 2019 Accepted into the Deans Scholars Program QUT for high achieving students
- 2019 ICRAR-Pawsey Centre Vacation Scholar

- 2019 Deans List of Commendation for academic excellence
- 2018 Swinburne Centre for Astrophysics and Supercomputing Summer Vacation Scholarship
- 2018 Deans List of Commendation for academic excellence
- 2017 Accepted into QUT's College of Excellence for high achieving students
- 2017 Deans List of Commendation for academic excellence