Eric Muller

Canberra, Australia eric.muller@anu.edu.au | ericmullerau@gmail.com

EDUCATION

The Australian National University

2024 - Current

PhD in Astronomy and Astrophysics

- Thesis: Machine Learning Methods for Cold HI Measurements
- Supervisors: Dr. Hiep Nguyen, Prof. Naomi McClure-Griffiths, Dr. Andrew Battisti (ICRAR/UWA), Dr. Cheng Soon Ong (Data61/CSIRO)

The Australian National University

2020 - 2023

Bachelor of Science (Advanced) (Honours)

- Honors in Astronomy and Astrophysics
- Specialisation in Advanced Physics
- Major in Astronomy and Astrophysics
- Minor in Mathematics
- Graduated with First Class Honours, GPA of 6.323/7

Research Experience

GASKAP Research Collaboration Member

2024 - Current

• Current member of the Galactic ASKAP research collaboration, with active involvement in the Absorption and Decomposition working groups.

MAGPI Research Collaboration Member

2023 – Current

• Current member of the Middle Ages Galaxy Properties with Integral field spectroscopy (MAGPI) research collaboration.

Summer Research Scholar – MAVISIM

2023 - 2024

ANU RSAA / AITC / Northrop Grumman

Supervisors: Dr. Trevor Mendel, Dr. Jesse Cranney

• Project involved creating a spectrograph image simulator in Python for the MAVIS instrument. The project resulted in producing a research report and giving a colloquium presentation.

ASTRO3D Member

ANU RSAA

2023 - 2024

ARC Centre of Excellence for All Sky Astrophysics in 3 Dimensions

Canberra, ACT

• Member of the ARC Centre of Excellence for All Sky Astrophysics in 3 Dimensions (ASTRO3D)

Undergraduate Student Researcher

2022

Supervisor: Dr. Andrew Battisti

Weston, ACT

• Thesis: Characterising the Spatial Variation of Dust Attenuation in Galaxies

Summer Research Scholar – DREAMS Telescope

2021 - 2022

ANU AITC / Northrop Grumman

Weston, ACT

Supervisor: Dr. Tony Travouillon

• Project involved conducting measurements in a lab environment using interferometry equipment, and producing a Python pipeline to analyse the data, to characterise optical components of a commissioned telescope. The project resulted in producing a research report and giving a colloquium presentation.

Work Experience

Academic Tutor

2024 - Current Canberra, ACT

Self Employed

• Providing tutoring services, including both in-person and online session, and assignment feedback, for Primary- and Secondary-level students in the ACT. Involves a large amount of both written and oral communication with students and parents.

Academic Tutor

2022 - 2023

Future proof Tutoring

Canberra, ACT

• See above description.

OUTREACH

Invited speaker

2023

ANU Astronomy Society

• Gave a colloquium on my Honours research to a mixed audience of astronomy students and general undergraduate students.

PUBLICATIONS

- Nguyen, H., Buder, S., Soler, J. D., et al. 2025, "Multiwavelength probes of the Milky Way's cold interstellar medium: radio HI and optical KI absorption with GASKAP and GALAH", Monthly Notices of the Royal Astronomical Society, 543, 3474-3485
- Nguyen, H., Tang, H., Alger, M., et al. 2025, "TPCNet: representation learning for HI mapping", Monthly Notices of the Royal Astronomical Society, 536, 962-987
- Foster, C., Donoghoe, M. W., Battisti, A., et al. 2025, "The MAGPI Survey: the kinematic morphology-density relation (or lack thereof) and the Hubble sequence at $z \sim 0.3$ ", Publications of the Astronomical Society of Australia, in press, arXiv:2502.16751
- Mun, M., Wisnioski, E., Harborne, K. E., et al. 2025, "The MAGPI Survey: radial trends in star formation across different cosmological simulations in comparison with observations at z ~ 0.3 ", Monthly Notices of the Royal Astronomical Society, 538, 976-997
- Santucci, G., Lagos, C. D. P., Harborne, K. E., et al. 2024, "The MAGPI Survey: Orbital distributions, intrinsic shapes, and mass profiles for MAGPI-like EAGLE galaxies using Schwarzschild dynamical models", Monthly Notices of the Royal Astronomical Society, 534, 502.
- Muller, E. G. M., Battisti, A. J., Bellstedt, S. in preparation, "Characterising the Spatial Variation of Dust Attenuation Across Cosmic Time"

Conferences, Meetings & Workshops

- 3rd Australia-ESO Meeting 2023, Canberra, ACT: Talk, poster, and LOC member
- 2023 ASTRO3D Science Meeting: Talk
- Interstellar Institute 7 2025, Orsay, France: Talk

Observing Experience

Anglo-Australian Telescope/Veloce: 18 nights as primary observer, including training other observers (2023 - 2025)

Successful Proposals

2025

- Lead CI of Probabilistic Deep Learning for the Thermal Neutral Interstellar Medium Structure, 2025, allocated 2 MSU of GPU time valued at \$80,000 on the Gadi supercomputing system (NCI) through the ASTAC allocation scheme.
- Researcher of Thermal State of Neutral Atomic Medium in Galaxies: Neural Simulation-based Inference and Bayesian Deep-Learning Approaches, 2025, allocated 4 MSU of GPU time valued at \$160,000 on the Gadi supercomputing system (NCI) through the ANU Merit allocation scheme.
- Researcher of *Deep Learning for HI Absorption*, 2024, allocated 1.3 MSU of GPU time valued at \$52,000 on the Gadi supercomputing system (NCI) through the Flagship AI allocation scheme.

SKILLS

- Programming Languages: Python, bash/zsh, Mathematica, MatLab, SQL
- Software: LaTeX, terminal/remote computing, TopCat, SAO DS9, QFitsView, CARTA, version control with git, VS Code
- Machine Learning: pytorch, pyro,
- General: HPC and cluster experience using the Gadi supercomputer (NCI) and RSAA/ANU clusters

Additional Information

- 2025/26 Recipient of the RSAA Supplementary Scholarship
- 2025 ANU Time Allocation Committee member
- 2024 Recipient of the ANU Joan Duffield PhD Supplementary Scholarship
- 2023 Recipient of the Bok Honours Year in Astrophysics Scholarship
- 2023 Astronomical Computing course student representative