# Daniel Lyon — Curriculum Vitae

#### **Personal Information**

Phone: +61 490 370 618 Email: daniellyon31@gmail.com

Website: My Website contains links to many sites

#### Research Interests

High-redshift galaxies, galaxy evolution, infrared galaxies, AGN co-evolution, cosmic-dawn, interstellar medium, evolution of gas and dust

#### Education

Feb 2023 — Master of Philosophy (MPhil) — Astrophysics

Present Queensland University of Technology

Thesis: The Evolution of the Bolometric AGN Luminosity Function via ZFOURGE

Feb 2020 — Bachelor of Science (B.Sc) — Physics

Nov 2022 Queensland University of Technology

Grade Point Average (GPA): 6.3 / 7

# Research Experience

Nov 2023 — Summer Research Student

Feb 2024 The Centre for Astrophysics and Supercomputing — Swinburne University

Project: Understanding Ultra Diffuse Galaxy Formation with the Keck Telescopes

Nov 2022 — Summer Research Student

Feb 2023 The International Centre for Radio Astronomy Research — Curtin University

Project: Monster Black Holes at the Dawn of Time

Nov 2021 — Summer Research Student

Feb 2022 Queensland University of Technology

Project: Investigating Obscured Active Galactic Nuclei Detection Techniques with In-

frared Light

# Teaching Experience

July 2023 — Sessional Academic

Present Queensland University of Technology

Undergraduate Classes: Stellar Astrophysics, Cosmology, Grand Challenges in Science

Apr 2022 — STEM Ambassador

Mar 2024 Queensland University of Technology

Volunteer Undergrad Tutor: Various maths, science, physics, & programming classes.

Advanced High School Tutorials: Code a Solar System, Python Cars of the Future,

Rockets 101, Understanding Space Time & relativity

### Honours & Awards

Total:	AU\$88,700
Nov 2023	CAS-Swinburne Summer Scholarship AU\$6,000
Oct 2023	Experiential Development Fund AU\$2,000 travel grant
Sep 2023	School of Chemistry & Physics AU\$1,500 travel grant
Mar 2023	QUT RTP Scholarship AU\$33,500/yr (total AU\$67,000)
Nov 2022	ICRAR-Curtin Summer Scholarship AU\$10,200
Nov 2021	QUT Vacation Research Scholarship AU\$2,000
2020 - 2022	Dean's Commendation for Excellent Academic Performance $\times$ 3

#### **Publications**

- 4. Seymour, N., Lyon, D. J.\*, Broderick, J. W. In Prep. zFinder: a new tool for ALMA redshift determination. Astronomy and Computing.
  - \* published Python package to PyPI as zfinder
- 3. Hedge, A., Seymour, N., Lyon, D. J., Broderick, J. W., et al. In Prep. Evidence of a NIR-dark  $z\sim3.9$  protocluster pinpointed by powerful radio galaxy: A radio-loud analogue of JWST Little Red Dots?. The Astrophysical Journal.
- 2. Lyon, D. J., Cowley, M. J., Pye, O., & Hopkins, A. M. 2024, Decomposing Infrared Luminosity Functions into Star-Forming and AGN Components Using CIGALE, PASA, doi: arXiv.2410.08541
- 1. Forbes, D. A., **Lyon, D.\***, Gannon, J., Romanowsky, A. J., & Brodie, J. P. 2024, Publications of the Astronomical Society of Australia, 41, e044, doi: 10.1017/pasa.2024.41

  \* all data reduction, analysis, and figures.

## Invited Talks/Conferences

2024	Submitted, ESO-SKA — Perth, Australia
Dec 2024	Poster, Evolution of Dust and Gas throughout Cosmic Time — Hiroshima, Japan
Oct 2024	<b>Talk</b> : Infrared Luminosity Functions of High Redshift Galaxies ℰ AGN — Queensland
	University of Technology
Sep $2024$	Talk: Infrared Luminosity Functions of High Redshift Galaxies & AGN — Australian
	National University
Jul 2024	Poster & Sparkler, ASA Annual Science Meeting — Online, Australia
Jun 2024	Organising Member, Harley Wood School of Astronomy — Sydney, Australia
Sep $2023$	Attending, ATNF Radio Telescope School — ATCA, Narrabri, Australia
$\mathrm{Aug}\ 2023$	Attending, ASA ECR Python Workshop — Online, Australia

#### Leadership & Service

2024	<b>Organising Committee Member</b> for the QUT Science Fair (Undergraduate & Postgraduate Conference)
2024	Scientific Organising Committee Member for the Harley Wood School of Astronomy (Astronomical Society of Australia)
Nov 2023 — Present	Secretary of the Science HDR Society: organising social & personal development events for research students (Queensland University of Technology)
Nov 2022 — Nov 2023	College of Excellence Fellow: organising social & personal development events for high achieving undergraduates (Queensland University of Technology)

# Observing Experience

Nov 2023	Keck Telescopes — 1x Full night of science observations (remote; Swinburne)
Sep $2023$	Australian Telescope Compact Array — Tutorial (onsite; Narrabri)

# Memberships

2023 — Present — Astronomical Society of Australia 2022 — Present — Australian Institute of Physics

#### References

Michael Cowley — Senior Lecturer michael.cowley@qut.edu.au (US: Assoc. Prof.) Astrophysics Research Group Queensland University of Technology +61 468 321 750

Jonnah Gannon — Research Fellow jgannon@swin.edu.au (US: Asst. Prof.) Centre for Astrophysics & Supercomputing Swinburne University of Technology +61 392 148 708

Nick Seymour — Senior Lecturer nick.seymour@curtin.edu.au (US: Assoc. Prof.) International Centre for Radio Astronomy Research, Curtin University +61 892 663 736 Andrew Hopkins — Professor (US: Dist. Prof.) andrew.hopkins@mq.edu.au Astrophysics & Space Technologies Macquarie University +61 293 724 849

Duncan Forbes — Professor (US: Dist. Prof.) dforbes@swin.edu.au Centre for Astrophysics & Supercomputing Swinburne University of Technology +61 392 144 392

Jess Broderick — Operations Scientist jess.broderick@skao.int Science Operations Centre Square Kilometre Array Observatory +61 864 368 500