Jasmine Anderson-Baldwin

PhD Candidate · Centre for Astrophysics and Supercomputing

Education -**Swinburne University of Technology** Melbourne, Australia PhD, Astrophysics 2024-present Supervisor: Prof. Jarrod Hurley • Co-supervisors: Dr Jade Powell, Dr Yuzhe Song • Thesis: A New Census of the Transient Populations of Star Clusters **University of Auckland** Auckland, New Zealand MSc, Physics 2022-2023 • Supervisors: A/Prof. Nicholas Rattenbury, Dr Michele Bannister • Thesis: LEO Satellite Constellations in the MOA Database **University of Auckland** Auckland, New Zealand BSc(Hons), Physics 2020-2022 • Supervisors: A/Prof. Nicholas Rattenbury, Dr Michele Bannister • Dissertation: Investigation of (2069) Hubble in the MOA-II Database **University of Auckland** Auckland, New Zealand **BSc, Physics & Mathematics** 2016-2019 · Science Scholar **University of Auckland** Auckland, New Zealand **BA, LINGUISTICS & LOGIC AND COMPUTATION** 2016-2019 Research Experience _____ **University of Auckland - Department of Physics** Auckland, New Zealand SUPERVISOR: A/PROF. NICHOLAS RATTENBURY 2023-2024 • Research Assistant: Free Space Optical Communications • Testing of an experimental extremely low-resource optical beacon for potential use on microsatellites. Teaching Experience _____ 2018–2023 ASTRO 100, PHYSICS 102, PHYSICS 160, Graduate Teaching Assistant University of Auckland 2018-2023 Tuākana Mentoring Programme, Graduate Teaching Assistant University of Auckland University of Auckland 2021 Third Year Advanced Lab, Graduate Teaching Assistant 2018-2019 MATHS 208, COMPSCI 225, Teaching Assistant University of Auckland Awards_ ARC Research Training Program Scholarship, Swinburne University of Technology 2024 2022 Sustainability Network Research Award, University of Auckland Rangiriri & Mātene Te Whiwhi Winiata Scholarship, Māori Education Trust 2022 2019 First in Course (Linguistics 203: Applied English Grammar), University of Auckland 2017 Summer Research Scholarship, University of Auckland Department of Physics Scholarship, University of Auckland 2017

Publications _

PUBLISHED

Nandakumar, S., Eggl, S., Tregloan-Reed, J. et al. including **Anderson-Baldwin, J.** (2023). *The high optical brightness of the BlueWalker 3 satellite*. Nature 623, 938–941

In Review

Anderson-Baldwin, J., Hurley, J. R., Dage, K. C. (2025). *M67 in NBODY6++GPU and Gaia DR3*. Proceedings of the International Astronomical Union, xx(S398), xxx-xxx.

IN PREP

Anderson-Baldwin, J., Bannister, M. T., Rattenbury, N. J., Cowan, P. A Précis of the MOA-II Observations.

Anderson-Baldwin, J., Hurley, J. R., Flynn, C. The old open cluster M67 in N-body models and Gaia.

Dage, K. C., Hunt, E. L., **Anderson-Baldwin, J.**, et al. *The Secret Lives of Open Clusters: a Multiwavelength Examination of Three Open Clusters*.

Presentations_

- 2025 July. *N-body simulations of the old open cluster M67*. Poster presentation: Astronomical Society of Australia ASM, Adelaide, Australia. **Best Student Poster (Presentation): 2nd place**
- 2025 June. *M67 in NBODY6++GPU and Gaia DR3*. Poster presentation: IAU Symposium 398 & MODEST-25: Compact Objects and Binaries in Dense Stellar Systems, Seoul, South Korea
- 2023 July. LEO Satellite Constellations in the MOA Database. Oral presentation: New Zealand Institute of Physics & Physikos Conference, Auckland, New Zealand
- 2022 June. The impact of satellite constellations on the MOA telescope. Poster presentation: Royal Astronomical Society of New Zealand Conference, Whangārei, New Zealand

Outreach & Professional Development _

SERVICE AND OUTREACH

- 2025–2026 ANITA Steering Committee, Student Representative
 - 2022 Mount John Observatory Open Day, Volunteer
 - 2019 Department of Physics Open Day, Volunteer
 - 2018 Physics Association of the University of Auckland, Committee Member
 - 2018 Museum of Transport and Technology Super STEM Fair, Volunteer
- 2016–2017 Maths Craft Festival, Volunteer

PROFESSIONAL MEMBERSHIPS

- 2025 Astronomical Society of Australia (ASA)
- 2025 Australian National Institute for Theoretical Astrophysics (ANITA)
- 2025 ASA Early Career Researcher Chapter
- 2024–2025 LSST Stars, Milky Way & Local Volume Science Collaboration (SMWLV)
- 2024–2025 SMWLV Star Clusters Working Group
- 2024–2025 ARC Centre of Excellence for Gravitational Wave Discovery (OzGrav)

DEVELOPMENT

2025 August. OzGrav Winter School, Gold Coast, Australia

2025 July. Flatiron CCA Summer School: Astronomical transients, New York, USA

2024 December. OzGrav ECR Workshop, Brisbane, Australia

2024 June. Harley Wood School of Astronomy, Sydney, Australia