# Tyler Fairnington

✓ tfairnington@uchicago.edu — 🥒 (+1) (773) 406-4386

## Research Interests

Exoplanets — Exoplanet Atmospheres – Population Statistics – Bayesian Methods

## Education

PhD in Astronomy & Astrophysics University of Chicago, United States Sep. 2025 -

Bachelor of Science (Honours) in Physical Sciences University of Southern Queensland, Australia Jul. 2020 - Dec. 2024

First Class Honours

Average unweighted GPA: 7.00/7.00

Bachelor of Science in Astronomical and Space Science University of Southern Queensland, Australia

Jul. 2020 - Dec. 2024

with Distinction

Average unweighted GPA: 6.30/7.00

## **Awards and Honors**

#### **University Medal**

2024

• In recognition of outstanding academic achievements, awarded the University's most prestigious academic award.

#### Honors Thesis: The Eccentricity Distribution of Warm Sub-Saturns in TESS

2024

o Supervised by Dr Chelsea Huang, Dr Jiaying Dong & Dr George Zhou

#### Undergraduate Degree with Distinction

2024

• Exhibiting academic excellence in an undergraduate academic program

#### Academic Affairs Undergraduate Research Scholarship

2022-2023

• Awarded a research scholarship to conduct research on the TOI-5126 planet candidate system, using data from the NASA Transiting Exoplanet Survey Satellite and ESA's Characterising Exoplanets Satellite

#### First Author Publications

- Fairnington, T.R. et al., "TOI-5126: a hot super-Neptune and warm Neptune pair discovered by TESS and CHEOPS." Monthly Notices of the Royal Astronomical Society 527.3 (2023).
- Fairnington, T.R. et al., "The Eccentricity Distribution of Warm Sub-Saturns in TESS." Monthly Notices of the Royal Astronomical Society 540.1 (2025).
- Fairnington, T.R. et al., "The Eccentricity Distribution of TESS Single Warm Planets." The Astrophysical Journal (to be submitted).

# Contributed Author Publications

- Vach, S., ... Fairnington, T.R. et al., "A transiting multi-planet system in the 61 million year old association Theia 116." Monthly Notices of the Royal Astronomical Society 540.1 (2025).
- Rodriguez, R., ... Fairnington, T.R. et al., "Discovery and Characterization of an Eccentric, Warm Saturn Transiting the Solar Analog TOI-4994." *The Astrophysical Journal* 169.2 (2025).

- Radzom, B., ... Fairnington, T.R. et al., "Evidence for Primordial Alignment: Insights from Stellar Obliquity Measurements for Compact Sub-Saturn Systems." *The Astronomical Journal* 168.3 (2024).
- Burt, J., ... Fairnington, T.R. et al., "TOI-1685 b Is a Hot Rocky Super-Earth: Updates to the Stellar and Planet Parameters of a Popular JWST Cycle 2 Target." The Astrophysical Journal Letters 971.12 (2024).
- Bieryla, A., ... **Fairnington, T.R.** et al., "TOI-4641b: An aligned warm Jupiter orbiting a bright (V=7.5) rapidly rotating F-star." *Monthly Notices of the Royal Astronomical Society* 527.4 (2023).
- Lowson, N., ... Fairnington, T.R. et al., "Two mini-Neptunes Transiting the Adolescent K-star HIP 113103 Confirmed with TESS and CHEOPS." Monthly Notices of the Royal Astronomical Society 527.1 (2023).
- Vach, S., ... Fairnington, T.R. et al., "A 16 Myr super-Neptune in Upper-Centaurus Lupus and a preliminary survey of transiting planets in Sco-Cen with TESS." *Astronomical Journal* (accepted).
- Morgan, M., ... Fairnington, T.R. et al., "Exploring Warm Jupiter Migration Pathways With Eccentricities. I. Catalog of Uniform Keplerian Fits to Radial Velocities of 200 Warm Jupiters." *The Astrophysical Journal Supplement* (submitted).
- Wells, T., ... Fairnington, T.R. et al., "The Spin-Orbit Alignment of Two Short Period Eclipsing Binary Systems." *Monthly Notices of the Royal Astronomical Society* (submitted).

#### Talks & Posters

Plenary Talk: "A Formation Dichotomy Revealed in the Eccentricity Distribution of TESS Warm Sub-Saturns"

Nov. 2024
Stars in Brisbane & 10th Australian Exoplanet Workshop, USQ
Plenary Talk: "A Formation Dichotomy Revealed in TESS Single Warm Sub-Saturns"

Aug. 2024
TESS Science Conference III, MIT
Contributed Talk: "Unveiling a Rare Pair of Super-Neptunes with TESS and CHEOPS"

Jul. 2023
Astronomical Society of Australia Annual Science Meeting, Macquarie University
Poster: "Unveiling a rare super-Neptune and Neptune pair with TESS and CHEOPS"

Feb. 2024

# Telescope Programs

## Principal Investigator

43 Orbits (72 hours)

European Space Agency CHEOPS Space Telescope

Extreme Solar Systems V, Christchurch, NZ

#### Principal Investigator

3 nights

National Science Foundation NOIRLab WIYN/NEID (3.5m)

#### Principal Investigator

8.7 hours

National Science Foundation NOIRLab WIYN/NEID (3.5m)

# Research Experience

#### TESS Multi-Sector Planet Candidate Search

June 2022 – November 2022

Mentor: Dr. Chelsea X. Huang — University of Southern Queensland

- o Modified MIT Quick Look Pipeline for multi-sector search through TESS Full-Frame Images
- Discovered 50 planet candidates; two confirmed resulting in first-author and co-author publications

## Injection-Recovery of Planet Candidates in TESS

March 2022 – June 2022

Mentor: Dr. Chelsea X. Huang — University of Southern Queensland

• Developed Python pipeline to inject and recover synthetic planets in *TESS* light curves using Box Least Squares algorithm across various planetary orbital periods and sizes

# **Employment**

#### Minerva-Australis Assistant

2022 - 2025

University of Southern Queensland, Mount Kent Observatory

- o Maintain automated queuing system for Minerva-Australis
- Troubleshoot components of the automation system
- Add NASA/JPL targets to observation list and monitor their observations
- o Manage target distribution, prioritizing Minerva science objectives and NASA targets

Research Assistant 2022–2023

Center for Astrophysics, University of Southern Queensland

• Identified planet candidates suitable for ground-based telescope observations