

# MERLE SCHRADER

Email ◊ GitHub ◊ ORCID ◊ Website

## EDUCATION

<b>Trinity College Dublin</b>	Dublin, Ireland
<i>PhD Candidate in Astrophysics</i>	2024 - present
Dr. Johanna Vos' "Weather on other Worlds" group	
<b>Trinity College Dublin</b>	Dublin, Ireland
<i>B.A., Physics with moderatorship in Astrophysics</i>	2020 - 2024
Graduated with First Class Honours (I)	

## OTHER RESEARCH EXPERIENCE

<b>Trinity College Dublin</b>	Dublin, Ireland
<i>Capstone Research Project</i>	2023 - 2024
"Clouds and Aurorae on Isolated Worlds"; supervised by Dr. Johanna Vos	
<b>Trinity College Dublin</b>	Dublin, Ireland
<i>Summer Research Project</i>	Summer 2023
Broad-wavelength near-infrared transmission spectroscopy using JWST NIRSpec's PRISM Mode; supervised by Dr. Neale Gibson	
<b>TELUS International</b>	Remote
<i>Translator and Transcriber (English/German)</i>	2020 - 2022
Articulate complex ideas with precision, enhancing scientific communication skills	
<b>Karl-Schwarzschild-Observatorium, Thüringer Landessternwarte</b>	Tautenburg, Germany
<i>Student Internship</i>	Summer 2018
Data reduction for CARMENES survey	

## SELECTED GRANTS & AWARDS

<b>Trinity Research Doctorate Award</b> - Trinity College Dublin	2024
<b>Walton Prize in Physics</b> - Trinity College Dublin	2021

## OUTREACH & TEACHING EXPERIENCE

<b>Seminar Speaker, Universität Bielefeld</b>	2025
"Intro to Particle Physics" - talk at legal tech seminar	
<b>Teaching Assistant, Trinity College Dublin</b>	2024 - present
Courses: 2nd & 3rd year practical labs, 3rd year computational labs	
<b>Student 2 Student Mentoring, Trinity College Dublin</b>	2021 - 2022
Introducing physical sciences first years to the physics department at TCD	
<b>International Baccalaureate (IB) Tutor, Freelance</b>	2020 - 2023
Private Tutor for International Baccalaureate courses: Higher Level Physics & Higher Level Maths	

## AWARDED TELESCOPE TIME

JWST Cycle 4: Program 8155 (43.3 hrs), Co-I	2025
---	------

## SIGNIFICANT CONTRIBUTION PUBLICATIONS

- The JWST weather report: Unravelling the atmospheric variability of isolated worlds using Principal Component Analysis**  
Schrader, M.; Kestell, J.; Vos, J. M.; Nasedkin, E.; McCarthy, A. M.; Biller, B. A.; Whiteford, N.; Zhou, Y. (*in prep.*).
- The JWST weather report: Retrieving temperature variations, auroral heating, and static cloud coverage on SIMP-0136**  
Nasedkin, E.; Schrader, M.; Vos, J. M.; McCarthy, A.; Whiteford, N. 2025 .