Trent B. Thomas

NSF Fellow, Ph.D. Candidate at the University of Washington

tbthomas@uw.edu – Personal Website
Curriculum Vitae

EDUCATION

University of Washington, Seattle (UW) – Dual-title Ph.D. & Data Science Certificate
B.S. in Astrophysics
PROFESSIONAL EXPERIENCE
National Science Foundation Graduate Research Fellow
Visiting Researcher
Massachusetts Institute of Technology (MIT) – Advisor: Prof. Gaia Stucky de Quay
Research Intern
NASA Jet Propulsion Laboratory (JPL) – Advisor: Dr. Renyu Hu
SELECTED FELLOWSHIPS & AWARDS
Finalist – Student Poster Competition at Astrobiology Science Conference
Winglee Endowed Graduate Support Fund and Space Physics Fellowship – UW ESS 2023
Best Astrobiology Talk – UW ESS Research Gala
National Science Foundation Graduate Research Fellowship
Dean's Prize for Excellence in Undergraduate Research – UCLA
Rudnick-Abelmann Scholarship – UCLA Physics & Astronomy
4 additional travel grants from NASA, AAS, LPI, and the Geochemical Society
INVITED PRESENTATIONS
Astrobiology Departmental Colloquium – UW
Planetary Lunch Seminar – UW
Planetary Climate and Habitability Research Group Seminar – Harvard University
Gaia Lab Seminar – MIT2024
Discover UW – UW Foundations Board
Virtual Planetary Laboratory Webinar – NASA/UW2023
High Performance Computing Webinar – NASA JPL
ROCKE-3D Planetary Climate Webinar – NASA GISS
Mars Atmosphere Webinar – Caltech

PEER-REVIEWED PUBLICATIONS

4 published/accepted (3 first or second author), 1 submitted, 2 in prep.

26 citations since 2021 (Google Scholar)

JOURNAL ARTICLES

- 1. Adams, D., Scheucher, M., Hu, R., Ehlmann, B., **Thomas, T. B.**, Wordsworth, R., Scheller, E., Lillis, R., Smith, K., Rauer, H. & Yung, Y. *Nature Geoscience* (accepted). Crustal Hydration Primed Early Mars with Warm and Habitable Conditions.
- 2. **Thomas, T.B.**, & Catling, D.C. 2024, *Nature Communications*. <u>Three-stage Formation of Cap</u>

 <u>Carbonates after Marinoan Snowball Glaciations Consistent with Depositional Timescales and Geochemistry.</u>
- 3. **Thomas, T. B.**, Hu, R., & Lo, D.Y. 2023, *The Planetary Science Journal*. <u>Constraints on the Size and Composition of the Ancient Martian Atmosphere from Coupled CO2–N2–Ar Isotopic Evolution Models.</u>
- 4. Hu R., & **Thomas, T.B**. 2022, *Nature Geoscience*. A Nitrogen-Rich Atmosphere on Ancient Mars Consistent with Isotopic Evolution Models.

FORTHCOMING

- 5. **Thomas, T. B.**, Meadows, V. S., Krissansen-Totton, J., Gialluca, M., Wogan, N., & Catling, D.C. *The Planetary Science Journal* (submitted). Geochemical Constraints On Water Outgassing as a Source of Secondary Atmospheres on the TRAPPIST-1 Planets.
- 6. **Thomas, T. B.,** Macdonald, F. A., & Catling, D.C. (in prep. for *Geology*). Carbon Cycle Explanations for the Duration of Sturtian and Marinoan Snowball Glaciations.
- 7. **Thomas, T. B.,** Stucky de Quay, G., & Mitchell, W. H. (in prep.). Automatic Image Segmentation of Alluvial Fans and Deltas on Mars with Deep Learning.

CONFERENCE PRESENTATIONS

[O] = oral, [P] = poster, * = presentation award

- 1. **Thomas, T. B.***, and Catling, D. C., (2024) "A New Model for the Formation of Cap Carbonates after Neoproterozoic Glaciations". Astrobiology Science Conference. Providence, Rhode Island. [P]
- 2. **Thomas, T. B.,** et al., (2024) "Constraints on water outgassing rates on the TRAPPIST-1 planets from interior modeling". Extreme Solar Systems V. Christchurch, New Zealand. [P]
- 3. **Thomas, T. B.**, and Catling, D. C., (2023) "Untangling Planetary Processes in the Neoproterozoic with Cap Carbonates and a Geologic Carbon Cycle Model". Goldschmidt Conference. Lyon, France. [O]
- 4. **Thomas, T. B.***, (2023) "The 4 Billion Year History of Mars's Atmospheric Evolution Revealed by Isotopic Evolution Models". UW Earth and Space Science Research Gala. Seattle, Washington. [O]
- 5. **Thomas, T. B.**, Hu, R., and Lo, D. Y., (2022) "Constraints on the Evolution and Ancient Composition of the Martian Atmosphere from Coupled CO2-N2-Ar Isotopic Evolution Models". 54th Division for Planetary Science Conference. London, Ontario, Canada. [O]

- 6. **Thomas, T. B.**, and Catling, D. C., (2022) "A Self-Consistent Model for Generating Marinoan Cap Carbonates and Constraining Neoproterozoic Climate". Astrobiology Science Conference. Atlanta, Georgia. [O]
- 7. **Thomas, T. B.,** (2022) "A Self-Consistent Model for Generating Marinoan Cap Carbonates and Constraining Neoproterozoic Climate". UW Earth and Space Science Research Gala. Seattle, Washington. [O]
- 8. **Thomas, T. B.**, Hu, R., and Lo, D. Y., (2022) "Joint Models for the Evolutionary History of Carbon, Nitrogen, and Argon in the Martian Atmosphere". 53rd Lunar and Planetary and Science Conference. The Woodlands, Texas. [O]
- 9. **Thomas, T. B.**, and Hu, R., (2020) "A Nitrogen-Rich Atmosphere on Ancient Mars Indicated by Isotopic Evolution". American Geophysical Union Fall Meeting. Virtual. [O]
- 10. **Thomas, T. B.**, and Hu, R., (2020) "A Nitrogen-Rich Atmosphere on Ancient Mars Indicated by Isotopic Evolution. 52nd Division for Planetary Science Conference. Virtual. [O]
- 11. **Thomas, T. B.**, and Hu, R., (2020) "A Nitrogen-Rich Atmosphere on Ancient Mars Indicated by Isotopic Evolution". UCLA Undergraduate Research Week. Virtual. [O]
- 12. **Thomas, T. B.**, and Hu, R., (2019) "Evolutionary History of the Isotopic Composition of Nitrogen in the Martian Atmosphere". 9th International Conference on Mars. Pasadena, California. [P]

TEACHING & MENTORSHIP

CLASSES TAUGHT

Introduction to Geology and Societal Impacts (TA) – UW ESS	Fall 2024
Generative Design: Creating Art with Code (PI) – Coyote Central	Summer 2024
I created and instructed a 20-hour course for K-12 students with no prior coding experience. See the	
<u>here</u> .	
Factorial Control and Transferment of the ACR DIVISION (DIVISION (DIVISION ACR)	\\ <i>I</i> '+0000

MENTORSHIP

Veronica Fula – University of Washingto	n 2024-Present
Jasmine Singh – Purdue University	

ADDITIONAL TRAINING

Mars Analog Workshop – UW Astrobiology	2023
Sagan Summer Workshop – NASA Exoplanet Science Institute	2023
Origin of Life Workshop – UW Astrobiology	2022
Storytelling Fellows Podcasting Workshop – UW Libraries	2022
Planetary Exploration Mission Design Workshop – UW Astrobiology	2022
VPLanet Developers Workshop – Virtual Planetary Laboratory	2021
ROCKE-3D GCM Tutorial – NASA GISS	2021
Quantitative Habitability Workshop – NASA NExSS	2020

Exoclimes Simulation Platform Summer School – University of Bern	2019
SERVICE	
Department Representative – UW CoEnv Student Advisory Council	0-Present 2024
PUBLIC ENGAGEMENT	
COMMUNITY OUTREACH	
Classroom Mentor (20 hours, 8 students) – Coyote Central Youth Arts Organization	22 – 2023 2022 2022 2022 2022 021-2022 2021 019-2020
UW News – Hannah Hickey: Explaining dramatic planetwide changes after world's last 'Snowb Earth' event NASA Astrobiology – Aaron Gronstal: The Size and Shape of Mars' Ancient Atmosphere LPI Planetary News – Isotopic Evidence that Ancient Mars' Atmosphere was More Earth-Like	2024 2023