Emmy B. Hughes

PhD Candidate | Georgia Institute of Technology Email: <u>ehughes36@gatech.edu |</u> ORCID ID: 0000-0001-6848-5524 Georgia Tech | School of Earth & Atmospheric Sciences | 311 Ferst Drive, Atlanta, GA 30332-0340

Education

2021 - Present	Ph.D. student, Earth & Atmospheric Sciences, Georgia Institute of Technology
	Proposed Dissertation Topic: Martian Salts and Surface Materials as Paleoclimate
	Indicators through Orbital, In Situ, and Analogue Analyses
	Advisors: Dr. James Wray; Dr. Frances Rivera-Hernández
	Graduate Certificate in Astrobiology
	Minor in Environmental Science
2016 - 2020	B.A. Earth and Environmental Sciences; English, Wesleyan University
	Thesis: Experimental Evaporation and Spectral Analysis of Mars Analogue Brines
	High Honors in Earth and Environmental Sciences
	Thesis Advisor: Dr. Martha Gilmore

Research Interests

Mineralogy and geochemistry, particularly that of salts, as related to planetary habitability and environmental reconstruction; analogue work in Mars rover-relevant environments; instrumentation development/calibration.

Academic/Research Positions

2024 - Present	Student Employee, Los Alamos National Laboratory, USA
2022 - Present	Graduate Research Assistant, Georgia Institute of Technology, USA
2021 - 2022	Graduate Teaching Assistant, Georgia Institute of Technology, USA
2020 - 2021	Research Assistant, Louisiana State University, USA

NASA Mission Experience

2022 - Present	Student Collaborator, Mars Science Laboratory Curiosity rover
	Activities: Science Operations as ChemCam Downlink Lead (PDL); Planetary Data
	System (PDS) delivery of ChemCam data; co-leading Geochemistry Working Group
	(GWG)

Grants and Funding

2023	Co-I: Planetary Society STEP Grant for "Multiscale Characterization of Brine-Rich
	Planetary Analog Environments" (\$49,284)
2023	Achievement Rewards for College Scientists (ARCS) Lim Award (\$15,000)
2023	Center for Promoting Inclusion and Equity in the Sciences Summer Research Experience
	Award (\$1500)
2022	National Science Foundation Graduate Research Fellowship Program (NSF GRFP)
2022	Georgia Tech Astrobiology Fellowship (\$4000)
2022	Astrobiology Early Career Collaboration Award (\$4530)
2019	NASA Connecticut Space Grant for Student Research (\$5000)

Fellowships, Honors, & Awards

2023 - 2025	ARCS Foundation Atlanta Scholar
2023	Georgia Institute of Technology Graduate Certificate in Astrobiology
2023	Earth and Environmental Science Graduate Service Award
2023	Graduates of Earth and Atmospheric Science (GEAS) Symposium 2 nd Place Best Talk
2022 - 2025	NSF GRFP Fellow

2022 - 2023	Georgia Tech Astrobiology Fellowship
2020	High Honors Senior Thesis: "Experimental Evaporation and Spectral Analysis of Martian
	Analogue Brines."
2020	Wesleyan University Peirce Price for Excellence in Chemistry, Biology, or Geology
2019	Wesleyan Earth and Environmental Science Department Mckenna Fellow
2020	Spring Dean's List
2019	Fall and Spring Dean's List
2017	Spring Dean's List

Publications in Review

1) <u>Hughes, E.B.</u>, and 22 co-authors. *Formation of Warm-Temperature Salts in Gale Crater, Mars.* In review at Science Advances. Submitted: November, 2024.

Peer-Reviewed Publications

Peer-reviewed publications: 7 published or in press, 1 in review, 8 in preparation (7 co-authored, 1 first-author) Google Scholar h-index = 4; i10-index = 3; total citations: 113

- Evans, S. D., Hughes, I. V., <u>Hughes, E. B.</u>, Dzaugis, P. W., Dzaugis, M. P., Gehling, J. G., ... & Droser, M. L. (2024). A new motile animal with implications for the evolution of axial polarity from the Ediacaran of South Australia. Evolution & Development, e12491.
- 2) <u>Hughes, E. B.</u>, Wray, J., Karunatillake, S., Fanson, G., Harrington, E., & Hood, D. R. (2024). Water-Limited Hydrothermalism and Volcanic Resurfacing of Eridania Basin, Mars. Journal of Geophysical Research: Planets, 129(7), e2024JE008461. <u>https://doi.org/10.1029/2024JE008461</u>
- Surprenant, R. L., Gehling, J. G., <u>Hughes, E. B.</u>, & Droser, M. L. (2023). Biostratinomy of the enigmatic tubular organism Aulozoon soliorum, the Rawnsley Quartzite, South Australia. Gondwana Research.
- 4) <u>Hughes, E.B.</u>, Gilmore, M., Martin, P.E. and Eleazer, M. (2023). Visible to near-infrared reflectance and Raman spectra of evaporites from sulfate-chloride Mars analogue brines. *Icarus*, p.115597 <u>https://doi.org/10.1016/j.icarus.2023.115597</u>
- 5) Droser, M. L., Evans, S. D., Tarhan, L. G., Surprenant, R. L., Hughes, I. V., <u>Hughes, E. B.</u>, & Gehling, J. G. (2022). What Happens Between Depositional Events, Stays Between Depositional Events: The Significance of Organic Mat Surfaces in the Capture of Ediacara Communities and the Sedimentary Rocks That Preserve Them. *Frontiers in Earth Science*, 10(February), 1–17. <u>https://doi.org/10.3389/feart.2022.826353</u>
- 6) Droser, M., Evans, S., Dzaugis, P., <u>Hughes, E. B.</u>, Gehling, J., 2020, *Attenborites janeae*, A new enigmatic organism from the Ediacara Member (Rawnsley Quartzite), South Australia."*Australian Journal of Earth Sciences*, 67, 915-921.
- 7) Droser, M.L., Gehling, J.G., Tarhan, L.G., Evans, S.D., Hall, C.M., Hughes, I.V., <u>Hughes, E.B.</u>, Dzaugis, M.E., Dzaugis, M.P., Dzaugis, P.W. and Rice, D., 2019. Piecing together the puzzle of the Ediacara Biota: excavation and reconstruction at the Ediacara National Heritage site Nilpena (South Australia). *Palaeogeography, Palaeoclimatology, Palaeoecology, 513*, pp.132-145.

White Papers

2021 Skok, J. R., Karunatillake, S., Zacny, K., **Hughes, E. B.**, Blank, J., Gaskin, J., Williams, A., Cannon, K., Edmunson, J., Parente, M. (2021). "SPRING Mission: Exploring the past and enabling the future of Mars. Planetary Science and Astrobiology Decadal Survey 2023-2032." white paper e-id. 360; Bulletin of the American Astronomical Society, Vol. 53, Issue 4, e-id. 360 Karunatillake, S., Bramson, A.; Zacny, K., Dundas, C., Ojha, L., Aharonson, O., Vos, E., Hood, D. R., Rogers, D., Levy, J., Doran, P., Mandt, K., Wilson, J., Hughes, E. B. [...] (2021).
"GANGOTRI mission concept on the glacial key to the Amazonian climate of Mars." Planetary Science and Astrobiology Decadal Survey 2023-2032 white paper e-id. 357; Bulletin of the American Astronomical Society, Vol. 53, Issue 4, e-id. 357

Conference Abstracts and Presentations (Primary Author)

2025	Hughes, E. B., Buffo, J., Wray, J., & Rivera-Hernandez, F, the Step/EPSCOR field Team.
	(2025, March). "Climate-Dependent Salt Formation in Hypersaline Canadian Lakes as
	Analogues for Hesperian Mars." Talk given at 2025 Lunar and Planetary Science Conference.
2024	Hughes, E. B., Buffo, J., Wray, J., & Rivera-Hernandez, F. (2024, May). "Spectral Diversity of
	Sulfate Minerals in Canadian Lakes as Analogues for Early Mars." In 2024 Astrobiology Science
	Conference. AGU.
2024	Hughes, E. B., F. Rivera-Hernández, W. Rapin, J. R. Johnson, P. Gasda, D. Das, E. Sklute, O.
	Gasnault, N. Lanza, L. C. Kah, B. Tutolo, P.Y. Meslin, E. Dehouck, R. Y. Sheppard. "Hydrated
	Na-Mg-Sulfate Suggests Warmer Concentrated Fluids Infultrated the Sulfate Unite, Gale Crater,
	Mars" (2024). Talk presented at 55th Lunar and Planetary Science Conference.
2024	Hughes, E. B., J. J. Wray, F. Rivera-Hernández, P. Dharmapriya, S. Karunatillake, G. Kodikara,
	A. Sarbadhikari, V. M. Nair, Y. Srivastava, A. Rani, and the 2023 Expedition Team. "Raman
	and VNIR Spectra of Sri Lanka Serpentine Zone Minerals With Relevance to Nili Fossae and
	Jezero Crater, Mars" (2024). Poster presented at 55th Lunar and Planetary Science Conference.
2023	Hughes, E. B., J. J. Buffo, F. Rivera Hernández, K. L. Lynch, J. J. Wray. "Season Changes in
	VNIR Spectra of Salts from Canadian Hypersaline Lakes with Relevance to Mars" (2023). Talk
2022	presented at Ancient and Future Brines conference.
2022	Hughes, E. B., J. Wray, S. Karunatillake. "Amorphous Silica Deposits Suggest Aeolian and
	Glacial Conditions in Eridania Basin, Mars" (2022). Poster presented at 53rd Lunar and
2021	Planetary Science Conference.
2021	Hughes, E.B. , M.S. Gilmore, M. Eleazer "VNIR and Raman Spectral Characterization of Martine Analogue Chloride and Sulfate Dringer" (2021). Talk given for the 52nd Lynger and
	Martian Analogue Chloride and Sulfate Brines" (2021). Talk given for the 52nd Lunar and
2021	Planetary Science Conference. Hughes, E.B., Karunatillake, S., Hood, D. R. "Global and Regional Martian Regolith
2021	Compositions Derived from GRS and TES Data" (2021). Poster presented for 52nd Lunar and
	Planetary Science Conference.
2020	Hughes, E. B., Karunatillake, Suniti, Hood, Donald. "Global Magnesium Mapping for Mars:
2020	Insights from Methodology Driven Variability" (2020). Poster presented at the 2020 Geologic
	Society of America (GSA) Conference.
2020	Hughes, E. B., Gilmore, Martha S., Martin, Peter E. "Experimental Evaporation and Spectral
	Analysis of Martian Analogue Brines" (2020). Poster presented at 2020 American Geophysical
	Union (AGU) Conference.
2020	Hughes, E. B., Gilmore, Martha S. "Characterization of Martian Salts through Experimental
	Evaporation and Spectral Analysis of Analogue Brines" (2020). Abstract accepted to the 2020
	Lunar and Planetary Science Conference (LPSC).
2019	Hughes, E. B., Zimbelman, James R. "Preliminary Observations of Transverse Aeolian Ridges
	in Digital Terrain Models" (2019). Poster presented at 2019 Lunar and Planetary Science
	Conference (LPSC).

Conference Abstracts and Presentations (Contributing Author)

2024	Nellessen, M.A., Newsom, H.E., Baker, A.M., Ganter, G., Jackson, R.S., Williams, J., Scuderi,
	L., Nachon, M., Hernandez, F.R., Hughes, E. and Gasda, P.J., 2024, July. "Utilization of

	ChemCam Shot-to-Shot Data to Identify and Distinguish Ca-Sulfate Cemented Bedrock from
2024	mixed Vein-Bedrock Features." In <i>International Conference on Mars</i> (Vol. 3007, p. 3469).
2024	Gasnault, O., Schroeder, S., Cousin, A., Frydenvang, J., Hughes, E. , Dehouck, E., Barmallyama, K., Jahraga, L., Barin, W., Janza, N. and Wieng, B. C. 2024. "Evaluating the
	Rammelkamp, K., Johnson, J., Rapin, W., Lanza, N. and Wiens, R.C., 2024. "Exploring the sulfate bearing unit: Recent Chem Cam results at Cale areter. Marri" (No. EBSC2024, 1005)
	sulfate-bearing unit: Recent ChemCam results at Gale crater, Mars" (No. EPSC2024-1095). Copernicus Meetings.
2024	Gasda, P.J., Comellas, J., Essunfeld, A., Hughes, E. , Rapin, W., Sklute, E., Frydenvang, J.,
2024	
	Dehouck, E., Forni, O., Goetz, W. and Crossey, L., 2024. "Diagenetic Features Observed by
	ChemCam from Glen Torridon to Mirador and Beyond." In <i>International Conference on Mars</i> (3007, p.3294).
2024	Forni, O., Hughes, E.B., Rammelkamp, K., Rivera-Hernández, F., Rapin, W., Johnson, J.R.,
2024	Gasda, P., Gasnault, O. and Lanza, N., 2024. "Late high temperature events interpreted from
	fluorine detections in Gale crater sulfate unit." In <i>International Conference on Mars</i> .
2024	Nisson, D., Daswani, M.M., Perl, S.M., Hughes, E. , Dharmapriya, P. and Karunatillake, S.,
2027	2024, May. "Paleo-Fluid Conditions of Sri Lankan Serpentine Zones as an Analog for Noachian
	Habitability." In 2024 Astrobiology Science Conference. AGU.
2024	Buffo, J., Hughes, E., Barklage, M., Brown, E.K., Pontefract, A., Spitzer, E., Nichols, F.,
	Osburn, M.R., Plattner, T., Hunsaker, A. and Jacobs, J.M., 2024, May. "Multiscale
	Characterization of Brine-Rich Planetary Analog Environments." In 2024 Astrobiology Science
	Conference. AGU.
2024	Droser, M., Evans, S., Hughes, I., Hughes, E., Dzaugis, P., Dzaugis, M., McCandless, H.,
	Surprenant, R., Boan, P. and Irving, J., 2024, May. "Astrobiology in the Field: Forging
	Connections Between Paleontology and the Local Community in the South Australian outback."
	In 2024 Astrobiology Science Conference. AGU.
2024	Tullier, A., Karunatillake, S., Tan, X. and Hughes, E., 2024. "Overlapping Crater and Fault
	Lithostratigraphy in Elysium Planitia Using HiRISE Imagery." LPSC 2024, 3040, p.2680.
2024	Nair, V.M., Basu Sarbadhikari, A., Srivastava, Y., Dharmapriya, P.L., Malaviarachchi, S.P.K.,
	Karunatillake, S., Rani, A., Hughes, E.B., Wray, J.J., Nisson, D. and Melwani Daswani, M.,
	2024. "A Potential Intraplate Serpentinization Site of Sri Lanka as a Mars Analogue." LPSC
2024	2024, 3040, p.2005.
2024	Malaviarachchi, S.P.K., Dharmapriya, P., Chandrajith, R., Pitawala, H.M.T.G.A., Karunatillake,
	S., Hughes, E. , Vithanage, M., Edussuriya, T., Ambegoda, T., Anandakiththi, K. and Wray, J., 2024. "Overview of Sri Lanka's Rare Occurrence of Serpentinites Within Proterozoic High-
	Grade Metamorphic Basement Rocks as a Mars-Context Research Site." LPSC 2024, 3040,
	p.2324.
2024	Newsom, H.E., Gasda, P.J., Lanza, N.L., Scuderi, L.A., Dimitracopoulos, F.D., Gallegos, Z.E.,
2021	Los, S.A., Gasnault, O.E., Tutolo, B.M., Fairén, A.G., Kite, E.S., and Hughes, E.B., 2024. "Gale
	Crater Block Fields—Role of Dissolution and Other Processes." <i>LPSC 2024, 3040</i> , p.2156.
2024	Rammelkamp, K., Gasnault, O., Schröder, S., Lomashvili, A. and Hughes, E.B., 2024. "Depth
	Trends in ChemCam LIBS Data in the Sulfate Bearing Unit." LPSC 2024.
2024	Rammelkamp, K., Gasnault, O., Schröder, S., Lomashvili, A., Hughes, E.B., Clave, E. and
	Egerland, C.H., 2024. "Optimization of tensor component analysis for depth trend investigation
	of ChemCam LIBS shot-to-shot data from Gale crater, Mars." Helmholtz AI Conference 2024.
2024	Rammelkamp, K., Gasnault, O., Schröder, S., Dehouck, E., Forni, O., Le Deit, L., Cousin, A.,
	Lasue, J., Lomashvili, A., Hughes, E.B. and Lanza, N., 2024. "Unsupervised data exploration of
	ChemCam LIBS data from Gale crater, Mars." EPSC 2024.
2023	Burnett, C.J.A., Hughes, E.B., Do, W.H. and Carr, C.E., 2023. "Preparation Methods for In Situ
	Salt-and Regolith-Derived Martian Concrete." Talk presented at Ancient and Future Brines
	conference., 2689, p.2028.

2023	Jayakody, D.R., Ambegoda, T.D., Karunatillake, S. and Hughes, E.B. , 2023. "Optimized Field Sampling of Mars-Analog Serpentine Zones via Machine Learning." <i>LPI Contributions</i> , 2806, p.2242.
2023	Manogaran, R., Tubbs, J.S., Bates, A., Hughes, E.B. , Ruj, T. and Karunatillake, S., 2023. "Paleohydraulic Investigation of Martian Equatorial Inverted Channels in a Volatile-Enriched
2023	Geochemical Province." <i>LPI Contributions</i> , 2806, p.2224. Wallentine, W.L., Lynch, K.L., Eggers, G.L., Hughes, E.B. , Wray, J.J. and Rivera-Hernández, F., 2023. "Investigation of Sodium Sulfate Spectra from the Great Salt Lake as a Model for Characterizing Aqueous Geochemistry and Climate History of Martian Paleolakes." <i>LPI Contributions</i> , 2806, p.2143.
2023	Boan, P., Hughes, E.B. and Vasquez, A.A., 2023. "Broader Impact: the Spatial Distribution of
2022	Martian Impact Craters." In <i>Geological Society of America Abstracts</i> (Vol. 55, p. 393450 Boan, P.C. and Hughes, E.B. , 2022, March. "Spatial Distributions of Martian Impact Craters Moderated by Geologic Unit and Age." In <i>53rd Lunar and Planetary Science Conference</i> (Vol.
2022	2678, p. 2355). Tan, X., Karunatillake, S., Susko, D., Hughes, E. , Rani, A., Liu, X., Haviland, H., Moitra, P. and Sarbadhikari, A.B., 2022, December. "pMELTS modeling of Elysium regions as a function of oxygen fugacity." In <i>Fall Meeting 2022</i> . AGU.
2022	Bates, A., Karunatillake, S., Lorenzo, J.M., Konsoer, K.M. and Hughes, E.B. , 2022, March. "Water-Limited Provenance of the Vastitas Borealis Formation Within Isidis Basin, Mars." In <i>53rd Lunar and Planetary Science Conference</i> (Vol. 2678, p. 2452)
2022	Fanson, G., Wray, J., Rivera-Hernandez, F., Hughes, E.B. and M. Novak, A., 2022. "Further evidence for ancient explosive volcanism in Northern Arabia Terra, Mars." In <i>Geological Society</i> of America Abstracts (Vol. 54, p. 380207).
2021	Boan, P., Evans, S., Hughes, I.V., Hughes, E.B. , Dzaugis, P.W. and Droser, M., 2021. "Spatial Point Pattern Analysis of Obamus Coronatus from Nilpena Ediacara National Park, South Australia." In <i>Geological Society of America Abstracts</i> (Vol. 53, p. 368517).
2020	Irving, J., Droser, M. and Hughes, E. , 2020, December. "Bringing to life the Ediacara seas in the Australian Outback." In <i>AGU Fall Meeting Abstracts</i> (Vol. 2020, pp. SY048-11).

Invited Talks

2024	Los Alamos National Laboratory: "Hydrated Na-Mg-Sulfate Suggests Warmer Concentrated
	Fluids Infiltrated the Sulfate Unit, Gale Crater, Mars"
2023	University of Peradeniya: "Evidence Against Hydrothermalism in Eridania Basin, Mars."
2021	LSU Astrophysics Lunch Seminar: "The Global Regolith Mineralogy of Mars in Geologic and
	Geochemical Context."
2020	Wabash College: "Global Mineralogical Mapping for Mars."
2020	University of Dhaka: "Global Mineralogical Mapping for Mars."

Undergraduate Research & Internships

Summer 2020	NASA SUPPR Intern, Louisiana State University
	Duties: Using Gamma Ray Spectroscopy data to derive and map global martian MgO
	concentrations; synthesizing Thermal Emission Spectrometer data with Gamma Ray
	Spectroscopy data to interpret global martian minerology; running the Planetary Reading
	Marathon journal club
2019 - 2020	Research Assistant, Wesleyan University
	Duties: Working with Professor of Geology Martha Gilmore to develop and study
	Martian analogue brines; designing and implementing technical work on a Mars analogue

 chamber; comparing resulting experimental data to data received from the Mars Reconnaissance Orbiter (MRO)
 Summer 2018 Planetary Science Intern, Smithsonian Air and Space Museum <u>Duties</u>: Analyzing over 500 images of Martian surface, identifying dominant and unique morphologies of Transverse Aeolian Ridges (TARs); organizing major outreach program "Mars Day" for thousands of museum visitors to learn about Mars

Workshops, Summer Schools and Training Courses Attended

2024	Jet Propulsion Laboratory Planetary Science Summer School (PSSS) participant
2023 - 2024	NASA Mars Ideation Factory Participant

Teaching Assistant Positions

8	
Spring 2022	EAS 2600: Earth Processes (Georgia Tech)
Fall 2021	EAS 1601: Habitable Planet (Georgia Tech)
Spring 2020	E&ES 115: Planetary Geology (Wesleyan University)
Spring 2019	MATH 132: Elementary Statistics (Wesleyan University)

Undergraduate Mentoring

Summer 2023	Sydney Peters – Cal State Fresno c/o 2024
Fall 2021 – Spring 2022	Grace Fanson – Georgia Tech c/o 2022 – now a PhD student at MIT

Professional Activities and Service

2024 – present	Reviewer for Planetary Science Journal, Geophysical Research Letters
2024	Executive secretary, NASA funding programs
2023	Co-organizer, Explorigins Colloquium
2023	Student Committee for Planetary Science Faculty Hiring Search

News Articles

"In a Very Close Galaxy: How Georgia Tech Researchers Use Earth Analogs to
Understand Space" Research, Georgia Tech,
https://research.gatech.edu/feature/very-close-galaxy
"Emmy Hughes Chosen for ARCS Scholar Award", Office of Graduate and
Postdoctoral Education, Georgia Tech, https://grad.gatech.edu/news/emmy-
hughes-chosen-arcs-scholar-award
"Studying salty Earth lakes to learn about other worlds" The Planetary Society,
https://www.planetary.org/sci-tech/studying-salty-earth-lakes

Volunteer and Outreach Experience

Spring 2024	Letters to a Pre-Scientist: Exchanging letters with a middle schooler from an
	underserved community about scientific exploration and education
March 2024	Atlanta Science Festival: Prepared material for students to learn about spectroscopy and
	remote sensing at Georgia Tech
March 2023	Atlanta Science Festival: Helped run a booth teaching K-12 students about Mars,
	astrobiology, and the scale of the universe
2021 - Present	Wikipedia Editor: Significantly expanded the Wikipedia page for Goldich Dissolution
	Series; Significantly expanded the "Habitability Requirements" section of the
	Terraforming Wikipedia page
2020	Sunrise Movement Worcester: Member of Political and Trainings Teams

Summer 2019 **IN-Reach Coordinator:** Mentored a local high school student in remote sensing for Mars in a program benefiting minority and low-income Connecticut high school students

Organizations

2024 – Present

Astrobiology Society of America

Software and Coding Skills (ranked 1 - 5; 1 =novice; 5 =expert)

ENVI⁵, MatLab⁴, Excel⁵, ArcMap⁴, ArcGIS Pro⁴, QGIS³, Rstudio¹, Command Line², JMARs²

Instrument Techniques (ranked 1 – 5; 1 = novice; 5 = expert)

Laser Induced Breakdown Spectroscopy (LIBS)³, X-Ray Florescence Spectroscopy (XRF)⁵, Visible to Near Infrared Spectroscopy (VNIR)⁵, X-Ray Diffraction Spectroscopy (XRD)³, Raman Spectroscopy⁴, Scanning Electron Microscopy with Electron Dispersion Spectroscopy (SEM/EDS)²

Planetary Dataset Experience

Compact Reconnaissance Imaging Spectrometer for Mars (CRISM) data – processing and analysis in ENVI; ChemCam Laser Induced Breakdown Spectra (LIBS) and Remote-Micro Images (RMIs) – processing and analysis of spectra and major/minor oxides; MastCam images – analysis; Gamma Ray Spectroscopy (GRS) data – processing and analysis; Thermal Emission Spectroscopy (TES) – analysis; High Resolution Imaging System for Mars (HiRISE) – analysis in ArcGIS Pro; Context Camera (CTX) imagery – processing and analysis in ArcGIS Pro; Mars Orbital Laser Altimeter (MOLA) data – processing and analysis in ArcGIS Pro

Field Experience

Sri Lanka Serpentine Zones

- LIBS, XRF, VNIR field data from Sri Lanka serpentine zones across 5 field sites
- Geologic mapping and sample analyses

Cariboo Plateau, British Columbia

- Using VNIR, Raman and XRF spectral analysis on salts in hypersaline lakes in the Cariboo Plateau
- Aided in collection and preparation of brine samples for ion analysis and cell counts
- Flinders Ranges, South Australia
 - High familiarity with Ediacaran period type fossils from Rawnsley Quartzite member of the Wilpena Group, South Australia
 - Experience in excavation of fossil beds, fossil identification, categorization, measurement, preservation, taphonomic analysis, relationship with trace fossils, energy regimes and ripple wavelength relationship, cross-section analysis

Marble Mountains, San Bernardino County, California

- Familiarity with the Marble Mountains paleozoic sedimentary geology

- Studied preservation, energy regimes, structural relationships between units, trilobite identification *Tapeats Sandstone Formation, Arizona*

- Identified trace fossils (burrows) in Tapeats Sandstone

Kona and Hilo, Hawaii

- Managed a project on microplastics distribution based on particle size and shoreline distance across Hawaiian beaches

Gilette Castle State Park, Connecticut

- Categorized geologic relationships, stratigraphy and structural geology, geologic mapping
- Categorized metamorphic grade and regime