Whyjay Zheng

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- https://scholar.google.com/citations?user=HJ64WwsAAAAJ

Research Interests

I am interested in processes that shape a planet's surface and how cutting-edge remote sensing data and statistical models help us understand them better. My recent work focuses on glacier physics and cryospheric changes in the context of global warming, one of the most urgent global issues of this century. I am also keen to improve the efficiency of geoscience research/education by developing software tools and promoting open science practices.

My areas of expertise are geophysics, cryospheric science, remote sensing, data science, and planetary geomorphology. With multiple science teams, we have processed various satellite data sets, such as optical/multi-spectral images, SAR interferometry (InSAR), and spatial coordinates (photogrammetry, altimetry, and GNSS). My non-glacier research projects include feature tracking of volcanic deformation, earthquake studies using InSAR, and the ice flexure model of Saturn's satellite Iapetus.

Current Projects

- I Machine learning approaches in glacier elevation change over time: mapping instabilities of marine-terminating glaciers for understanding their dynamics.
- 2 **Jupyter Meets the Earth** project: combines research use cases in geoscience with technical developments within the Jupyter and Pangeo ecosystems.
- 3 Developing and testing a physical framework of glacier perturbation due to changing bed conditions.
- 4 Glacier feature tracking comparison and developing guide of feature tracking based on user's needs for the research community.
- 5 Interactive, reproducible, and scalable workflows for Earth Sciences focusing on cryosphere science (e.g., an easy and interactive glacier feature tracking workflow for mapping glacier speeds).

Education

Dec. 2020	Cornell University , Ph.D. Geological Sciences Advisor: Matthew Pritchard <i>Investigating mass loss and changing ice dynamics of Arctic ice caps using remote sensing</i>
Jan. 2013	National Taiwan University, M.Sc. Geosciences Co-advisors: Wing-Huen Ip (National Central University) and Louis Suh-Yui Teng <i>Elastic flexure model of Iapetus' equatorial ridge</i> Class rank: 2 of 16
Jun. 2010	National Taiwan University, B.Sc. Geosciences <i>Dean's Award.</i> Class rank: 1 of 28
Jun. 2006	Jianguo High School, Taipei, Taiwan Program for gifted students in math and science (數理資優班)

Appointments

Feb. 2023 –	Assistant Professor Center for Space and Remote Sensing Research, National Central University, Taiwan
2021 - 2023	Postdoctoral Scholar Department of Statistics, University of California Berkeley, USA
	Supervisor: Fernando Pérez
	<i>Jupyter meets the Earth</i> project team: advancing an open ecosystem that supports science by co-developing research and software, with a focus on cryosphere data.
2014 – 2015	Research Assistant (full-time)
	Institute of Oceanography, National Taiwan University
	Supervisor: Emmy T. Y. Chang
	Theme: GNSS time series analysis and ocean-bottom seismometer data analysis (e.g., preliminary study of https://doi.org/10.1029/2020EA001159)
2013 – 2014	Served in the ROC Army, Matsu Islands, Taiwan

Professional Experience & Training

2020	ICESat-2 Hackweek, University of Washington, Jun. 8–18 (online program) Project lead, <i>ICESat-2 data assimilation with raster format DEMs</i>
2018	International Summer School in Glaciology, Jun. 5–15, McCarthy, Alaska Project: <i>Tidewater glacier cycle constrained by flowline topography</i>
2016 – 2020	Graduate Research Assistant, Cornell University (in summer) Tectonic and magmatic processes during early-stage rifting: an integrated study of northern Lake Malawi, Africa
2010 - 2011	Graduate Research Assistant, National Taiwan University Modeling the chronology of the marine terraces in Henchun peninsula, Taiwan
2007 – 2008	Undergraduate lab intern, National Taiwan University Geodesy & Remote Sensing Lab, Dept. of Geosciences

Teaching

2023 -	Course Instructor at National Central University RS 6026: Open Science Practices in Remote Sensing (Feb.–Jun. 2023) https://whyjz.github.io/ncu-open-science
2018 – 2020	 Teaching Assistant at Cornell University Have participated in various types of teaching scenarios, from a class of over 1000 students to field work with only few students. EAS 1600: Environmental Physics (AugDec. 2020) EAS 2500: Meteorological Observations and Instruments (JanMay 2020) Lab instructor EAS 1101: Climate and Energy: a 21st Century Earth Science Perspective (AugDec. 2019) EAS 4370: Field Geophysics (JanMay 2019) EAS 1560: Introductory Oceanography with Laboratory (AugDec. 2018) Lab instructor (EAS/BIOEE 1560)

Teaching (continued)

2010 - 2015	Teaching Assistant at National Taiwan University
	Geo 1008: Introduction to Field Geology (II)
	TA (Sep. 2010 – Jan. 2013, May 2014)
	Course Coordinator (Aug. 2014 – Jan. 2015)
	Ocean 5066: Seminar in Geophysics: General Aspects (Feb.–Jun. 2015)
	Ocean 5001: Introduction to Marine Geology (Sep. 2014 – Jan. 2015)
2009 – 2011	Instructor of Magic Club, Dongshan High School, Taipei, Taiwan
2006 - 2013	Private tutor for math and science in high-school level

Honors, Awards, & Certification

2020	Top 10% downloaded paper in Geophysical Research Letters [3]
2018	Arthur L. Bloom Fund for Geological Sciences Research and Education in the Pacific Region Cornell University, 1,000 USD
2017	Wilderness first aid training (16 hours), Cornell Wilderness & Environmental Medicine lapsed, last renewal 2017–2020
2013	Overseas Ph.D. scholarship (公費留學), Ministry of Education, Taiwan 141,000 USD for tuition and stipend. Used in 2015–2018.
2012	Poster presentation award, the Physical Society of ROC (Taiwan) Annual Meeting
2011	Applied geotechnical technician (應用地質技師) Certified by Ministry of Examination, Taiwan
2007	Third prize, National Science Education Program, Taiwan
2005	First prize, National Earth Sciences Academic Competence Contest, Taiwan (全國地球科學學科能力競賽一等獎)

Professional Services

Mentoring (undergraduate students)

2020 – 2022	Gerald Meyer, Hartwick College, USA
	Research Experiences for Undergraduates (REU), NSF
	Investigating brain terrain morphology on Mars [24]
2019 – 2021	Leena Sen, Cornell University, USA
	Undergraduate Honor Thesis
	Satellite observations of glacier changes in Severnaya Zemlya, the Russian Arctic
2014 – 2015	Andy Chiu, National Central University, Taiwan
	Undergraduate Research Program, National Taiwan University
	Relocating the position of the ocean-bottom seismometers using airgun survey data

Software and Open Science

- 2022 Hosted a working session entitled "Keeping your head in the clouds: reproducible, collaborative science with open cloud infrastructure" at the 2022 EarthCube annual meeting.
- Organized four invited workshops (in-person/online) introducing the software tools in the Jupyter ecosystem to promote open, cloud-based science practices. [12, 13, 14, 15]

Professional Services (continued)

2021	Organized and presented at the workshop entitled "The Jupyter Landscape: a high- level map for (geo)scientists" at the 2021 EarthCube annual meeting. Part of the workshop materials is published at https://workflow.jupytearth.org/
2016 -	Author of GMT Tutorials , an educational website with articles and gallery examples showing how to plot spatial data and make scientific figures using the free, open source Generic Mapping Tools (GMT) software and its Python version (PyGMT). Licensed under MIT and CC-BY 4.0 Licenses. http://gmt-tutorials.org/en/, originally in Chinese (Taiwan) and partially trans- lated into English Github repository: https://github.com/whyjz/GMT-tutorials
2015 -	Lead developer of the Cryosphere And Remote Sensing Toolkit (CARST) for pro- cessing high-resolution remote sensing data sets, including but not limited to optical images, SAR images, digital elevation models, and altimetry data. CARST is an open- source package and is constantly updated by its growing community. Github repository: https://github.com/whyjz/CARST
2021 –	Translator of the JupyterLab GUI (English to Chinese (Taiwan)). JupyterLab is a web-based interface for accessing computing resources, whether they are local or remote, and is optizmied for interactive data analysis. https://jupyter.org/try-jupyter/lab/
2016 -	Translator of the OCIS Tutorials and Tine website (English to Chinese (Toiwan))

2016 - Translator of the **QGIS Tutorials and Tips** website (English to Chinese (Taiwan)). QGIS is a free and open source Geographic Information System (GIS), and is commonly used within the geophysics and cryosphere community. https://www.qgistutorials.com/en/docs/introduction.html

Professional Communities

2022	Convener of the AGU fall meeting session "A Data-Driven Cryosphere: Insights from
	Machine Learning and Other Statistical Methods"

- 2016 2017 Coordinator of the Earth & Atmos. Sciences Department Seminar, Cornell University
 - 2014 Co-founder of the Geodesy Society of the ROC (Taiwan)
 - Member of the following organizations: AGU (2017–) IACS (International Association of Cryospheric Sciences, 2018–) AOGS (2011) AAAS (2017–2019)
 - •• Reviewer of the following journals and book: Remote Sensing of Environment Journal of Glaciology
 - Advances in Space Research Encyclopedia of Planetary Landforms (ISBN 978-1-4614-3135-0)

Education and Outreach

Science Education and Outreach

2020 - 2021	Was selected for a short demo session entitled "Glacier Flow on Your Desk" at the
	that invites girl students to explore the STEM fields with connection to multiple universities).
	The demo session was canceled in 2020 due to the COVID-19 pandemic. The 2021 demo is available at https://www.youtube.com/watch?v=5-YKufHzx0U
2018 – 2019	Made two videos introducing the research content (the collapse of Vavilov Ice Cap, Russia) to the general public. The total views have reached 300k on Youtube: https://youtu.be/jeC47jxiuuA and https://youtu.be/WPfVUHFpRhk
2016	Varna after-school program, Varna, New York Designed scientific activities for people aged 4-11, e.g., making "glacier goo," simulat- ing volcano eruption using baking soda, etc.
2013 -	Columnist at PanSci (泛科學), the largest science communication website in Taiwan. To date, I have written 17 short to mid-sized articles for the general public, providing latest research digest in Earth and planetary science. For the full list of my column posts, see
	https://pansci.asia/archives/author/whyj, in Chinese (Taiwan)

Community Outreach

2019	President of Snee Graduate Organization (SGO), the graduate community in Earth
	& Atmospheric Sciences), Cornell University. During my term, SGO initiated many
	programs to facilitate inclusion, equity, and diversity in the Cornell and local Earth
	science community, including weekly tea time, Friday happy hour, and special sem-
	inars. SGO also contributed the formation of the Inclusion, Diversity, and Equity in
	Earth and Atmospheric Sciences (IDEEAS) working group in late 2019.
2018 – 2020	Staff member, Big Red Barn Graduate and Professional Student Center, Cornell
	University
	Co-hosted the weekly trivia night (2020)
2017 – 2018	Co-hosted the weekly International Coffee Hour at Cornell University

Others

2021 – Developer of the rime-moetaigi (萌台語) input method editor (IME). Rime-moetaigi is the first IME that allows users to type Taiwanese Hokkien (Taigi) using the Taiwanese Phonetic Symbols (also known as Taiwanese Bopomofo, 台語注音符號).

Research

Highlights

• Zheng, W., Pritchard, M. E., Willis, M. J. & Stearns, L. A. (2019). The possible transition from glacial surge to ice stream on Vavilov Icp. (Publication #3)

The paper analyzes the change of ice dynamics at Vavilov Ice Cap, Severnaya Zemlya, Russia, in 2017, several years after an initial surge phase. Remote sensing observations of shear margin development, glacier speeds, and Péclet number indicate possible ice stream formation. This paper adopts Péclet number and the glacier perturbation theory to quantify different stages during an unusual glacier surge. This novel and creative method provides insight about how a surge can break a cyclic mass balance by changing its ice dynamics. These analyses also show that an ice stream, which is capable of draining ice quickly over years, might develop from a short-term disruption of a glacier basin, posing a concern about underestimating sea level rise contribution. This paper has been covered by at least 8 media outlets including *Scientific American* and *Forbes*, and has been recognized as one of the most downloaded GRL papers during 2018–2019.

 Zheng, W., Pritchard, M. E., Willis, M. J., Tepes, P., Gourmelen, N., Benham, T. J. & Dowdeswell, J. A. (2018). Accelerating glacier mass loss on Franz Josef Land. (Publication #6)

This paper analyzes the high-resolution glacier elevation changes on Franz Josef Land (FJL) between 1953 and 2015, using data derived from satellite stereo imagery (WorldView and SPOT), radar altimetry (CryoSat-2), and a digitized cartographic map. For most glacier basins in FJL, the paper presents the first ever elevation change map during the 21st century. Our major findings include a doubled rate of ice mass loss from 2011 to 2015 compared to any previous time spans, and a SW-NE thinning-thickening pattern with variable local changes. The results also show that the shrinking ice cap uncovered at least one island during 2013–2016.

https://news.cornell.edu/stories/2018/04/recent-russian-arctic-glacierloss-doubles-previous-60-years

••• Zheng, W. (2022). Glacier geometry and flow speed determine how Arctic marine-terminating glaciers respond to lubricated beds. (Publication #1)

In this study I present improved equations that relate the change of glacier flow to the change of bed friction. Two numbers in these equations $(J_0 \text{ and P}\acute{e}\text{let number}, P_e)$ depend on the glacier shape and speed, and determine the instability when basal lubrication occurs. Greenland outlet glaciers with lower P_e and J_0 are more likely to accelerate in the past 20-year span than those with higher P_e and J_0 , which matches the model prediction. These results indicate a combined factor of ice thickness, surface slope, and initial speed for ice flow as a key to assess how much and how fast glaciers respond to lubricated beds.

Peer-reviewed Journal Publications

- **Zheng, W.** (2022b). Glacier geometry and flow speed determine how Arctic marine-terminating glaciers respond to lubricated beds. *The Cryosphere*, *16*(4), 1431–1445. https://doi.org/10.5194/tc-16-1431-2022
- Zheng, W., Oliva, S. J., Ebinger, C., & Pritchard, M. E. (2020). Aseismic Deformation During the 2014 Mw 5.2 Karonga Earthquake, Malawi, From Satellite Interferometry and Earthquake Source Mechanisms. *Geophysical Research Letters*, 47(22), 1–12. https://doi.org/10.1029/2020GL090930
- **Zheng**, **W.**, Pritchard, M. E., Willis, M. J., & Stearns, L. A. (2019). The possible transition from glacial surge to ice stream on Vavilov Ice Cap. *Geophysical Research Letters*, *46*. https://doi.org/10.1029/2019GL084948

Gaherty, J. B., **Zheng**, **W.**, Shillington, D., Pritchard, M. E., Henderson, S. T., Chindandali, P. R., Mdala, H., Shuler, A., Lindsey, N., Oliva, S. J., Nooner, S., Scholz, C. A., & Schaff, D. (2019). Faulting processes during early-stage rifting: seismic and geodetic analysis of the 2009–2010 Northern Malawi earthquake sequence. *Geophysical Journal International*, *217*, 1767–1782. https://doi.org/10.1093/gji/ggz119

- Willis, M. J., Zheng, W., Durkin, W. J., Pritchard, M. E., Ramage, J. M., Dowdeswell, J. A., Benham, T. J., Bassford, R. P., Stearns, L. A., Glazovsky, A. F., Macheret, Y. Y., & Porter, C. C. (2018). Massive destabilization of an Arctic ice cap. *Earth and Planetary Science Letters*, 502, 146–155. https://doi.org/10.1016/j.epsl.2018.08.049
- **5** Zheng, W., Pritchard, M. E., Willis, M. J., Tepes, P., Gourmelen, N., Benham, T. J., & Dowdeswell, J. A. (2018). Accelerating glacier mass loss on Franz Josef Land, Russian Arctic. *Remote Sensing of Environment*, 211, 357–375. https://doi.org/10.1016/j.rse.2018.04.004

Other Publications

- Zheng, W., Grigsby, S., Sapienza, F., Taylor, J., Snow, T., Pérez, F., & Siegfried, M. (2021). *Mapping ice flow velocity using an easy and interactive feature tracking workflow*. In the 2021 EarthCube Annual Meeting (June 15-17) peer-reviewed proceedings, more details at https://earthcube2021.github.io/ec21_book. https://doi.org/10.5281/zenodo.5496306
- 2 Zheng, W. (2020b). Investigating Mass Loss and Changing Ice Dynamics of Arctic Ice Caps Using Remote Sensing (Doctoral Dissertation). Cornell University. https://doi.org/10.7298/qcf9-f163
- **3** Zheng, W., Durkin, W. J., Melkonian, A. K., & Pritchard, M. E. (2019). *Cryosphere And Remote Sensing Toolkit (CARST) v1.0.1*. Zenodo. https://doi.org/10.5281/zenodo.3475693
- **Zheng, W.** (2013). *Elastic Flexure Model of Iapetus' Equatorial Ridge* (Master Thesis). National Taiwan University. https://doi.org/10.6342/NTU.2013.02546

Selected Seminar/Workshop Talks

- **Zheng**, **W**. (2022a). JupyterHub Mini-Workshop: Cloud Infrastructure for Open Science. Project Tyra Seminar Series [invited].
- **Zheng, W.** (2022c). Jupyter meets the Earth: Building a software ecosystem tailored for geoscience research. Project Tyra Seminar Series.
- **Zheng, W.** (2021a). Analyzing the a seismic deformation during the 2014 Mw 5.2 Karonga earthquake, Malawi, using seismic and satellite interferometry data. Cheng Kung University Earth Sciences, Special Seminar [invited].
- **Zheng, W.** (2021b). Aseismic deformation during the 2014 Mw 5.2 Karonga earthquake, Malawi. Taiwan University Geosciences, Departmental Seminar [invited].
- 5 Zheng, W. (2021c). *Diminishing Arctic ice caps: From a glacier surge to an ice stream*. Taiwan Normal University Earth Sciences, Departmental Seminar [invited].
- **5 Zheng, W.** (2021d). *The demise of Arctic ice caps: from glacier surge to ice stream*. Berkeley Seismology Lab Seminar [invited].
 - **Zheng**, **W**. (2020a). *How much is a glacier likely to collapse when bed conditions change?* Cornell Astronomy and Space Sciences, Planetary Lunch Seminar [invited].

Conference Presentations

Abrahams, E., Snow, T., Lee, E., Zheng, W., Field, M., Savidge, E., Sapienza, F., Grigsby, S., Taylor, J., Siegfried, M., & Pérez, F. Automated detection of West Antarctic persistent polynas using physics-featurized neural networks. In: 2022 AGU Fall Meeting (December 12-16). Chicago, USA, 2022, December.

2 Lobos, D. A., Delgado, F., Zheng, W., & Pritchard, M. E. Emplacement, growth and evolution of the Cordón Caulle, Chile laccolith from 2011-2022. In: 2022 AGU Fall Meeting (December 12-16). Chicago, USA, 2022, December.

Zheng, **W**., Pérez, F., Holdgraf, C., Sundell, E., Siegfried, M. R., Snow, T., Grigsby, S., Sapienza, F., Taylor, J., & Executable Books Community. Jupyter book-based supplemental material: A FAIR practice to connect research articles with scientific data. In: 2022 AGU Fall Meeting (December 12-16). Chicago, USA, 2022, December.

3

Zheng, W., Sapienza, F., Siegfried, M. R., Grigsby, S., Snow, T., Pérez, F., & Taylor, J. Mapping dynamic mass loss by fully decomposing glacier elevation change. In: 2022 AGU Fall Meeting (December 12-16). Chicago, USA, 2022, December.

5 Zheng, W., Pérez, F., Abrahams, E., Grigsby, S., Sapienza, F., Siegfried, M. R., Snow, T., & Taylor, J. Recent thinning and speed-up may make the upper Pine Island Glacier more prone to diffusive thinning. In: 2022 WAIS Workshop (September 26-29). Estes Park, CO, USA, 2022, September.

Zheng, W., Holdgraf, C., Pérez, F., Sundell, E., Siegfried, M. R., Snow, T., Grigsby, S., Sapienza, F., Taylor, J., & Executable Books Community. Let supplemental material be FAIR: using narrative and reusable Jupyter Book to complement your journal paper. In: 2022 EarthCube Annual Meeting (June 14-16). La Jolla, CA, USA, 2022, June.

Meyer, G. S., Zheng, W., & Pritchard, M. E. Geomorphological and topographic characteristics of Brain Terrain in the Ismenius Lacus Quadrangle, Mars. In: In *53rd Lunar and planetary science conference (March 7-11)*. 2022, March.

⁸ Grigsby, S., Sapienza, F., **Zheng, W.**, Taylor, J., Snow, T., Savidge, E., Pérez, F., & Siegfried, M. Mission in a minute: Complex Spatial Query and Data Access in the Cloud for the ICESat-2 Mission. In: In *2021 AGU fall meeting (December 13-17)*. New Orleans, USA, 2021, December.

9 Lobos, D. A., Delgado, F., Zheng, W., Reath, K., & Pritchard, M. E. Time-series of Laccolith evolution during and after the 2011-12 eruption of CordonCaulle volcano, Chile, from satellite feature-tracking, elevation, and thermal data. In: In 2021 AGU fall meeting (December 13-17). New Orleans, USA, 2021, December.

Sapienza, F., Grigsby, S., Zheng, W., Taylor, J., Snow, T., Pérez, F., & Siegfried, M. Spectral Unmixing of Antarctic Snow Grain Size Distribution: A Data-Driven Perspective. In: In 2021 AGU fall meeting (December 13-17). New Orleans, USA, 2021, December.

11 Snow, T., Sapienza, F., Grigsby, S., Taylor, J., Savidge, E., **Zheng**, **W.**, Alley, K. E., Pérez, F., & Siegfried, M. Basal channel outflow inferred from persistent polynya variability at the Eastern Thwaites Ice Shelf. In: In *2021 AGU fall meeting (December 13-17)*. New Orleans, USA, 2021, December.

¹² Sundell, E., Azari, A., Banihirwe, A., Fortin, F.-A., Panda, Y., **Zheng**, **W.**, & Perez, F. How a cloud based JupyterHub can scaffold researchers' scientific workflows and teaching activities. In: In *2021 AGU fall meeting (December 13-17)*. New Orleans, USA, 2021, December.

13 Zheng, W., Bhushan, S., Van Wyk de Vries, M., Kochtitzky, W. H., & Shean, D. E. GFTT: an open-source tool for evaluating remotely sensed glacier velocity products. In: In 2021 AGU fall meeting (December 13-17). New Orleans, USA, 2021, December. https://doi.org/10.1002/essoar.10509355.1.



27 Willis, M. J., Pritchard, M. E., & **Zheng**, **W**. How can we Optimize Global Satellite Observations of Glacier Velocity and Elevation Changes? In: In 2015 AGU fall meeting (December 14-18). San Francisco, USA, 2015.

28 Chang, E. T.-Y., Chao, B. F., Wu, T.-R., Lai, P.-Y., & Zheng, W. Examining the focal mechanism of the 2009 Samoa earthquakes by means of tsunami observation and simulation. In: In Geodynamics and Environment in East-Asia (GEEA) 7th France-Taiwan earth sciences symposium (November 12-18). Hualien, Taiwan, 2014.

Zheng, W., Chang, E. T.-Y., Lai, P.-Y., Chao, B. F., & Wu, T.-R. Study of large earthquake by means of tsunami wave simulation – the 2009 Samoa earthquake. In: In *Geodesy symposium 2014* (September 10-12). Nantou, Taiwan, 2014.

Zheng, W., Ip, W.-H., & Teng, L. S. Elastic flexure model of Iapetus' equatorial ridge. In: In *EGU general assembly 2012 (April 22-27).* Vienna, Austria, 2012.

Huang, L.-C., Ip, W.-H., Zhu, M., & Zheng, W. Physical Characteristics of the River Valleys of the Hellas Basin on Mars. In: In AOGS 8th annual meeting (August 8-12). Taipei, Taiwan, 2011.

Funding

Unsuccessful Proposals

The following are proposals that were submitted but not awarded. I include these as they demonstrate collaborations and project ideas that have been initiated to the point of pursuing funding.

2020 Potentials and limits of glacier feature tracking: an intercomparison project for achieving velocity maps with high spatial and temporal resolution. *AGU Cryosphere Section Innovation Award*.

Team members: Will Kochtitzky (University of Ottawa), Maximillian Van Wyk (University of Minnesota), Shashank Bhushan (University of Washington), David Shean (University of Washington)

Postdoctoral Associate: Rapid transitions in glacier dynamics as revealed by satellite measurements of sub-annual elevation changes. *NASA Research Opportunities in Space and Earth Sciences 2020 (ROSES-2020). A.I.7 Cryosphere Science.*

PI: Matthew Pritchard (Cornell); Institution-PI: Alex Gardner (NASA-JPL); Collaborator: Indrani Das (LDEO)

Future Investigator: Understanding fast ice-wasting mechanisms of marine-terminating ice caps in the Russian Arctic and Svalbard from multi-satellite observations. *Future Investigators in NASA Earth and Space Science and Technology (FINESST)-2019.* PI: Matthew Pritchard (Cornell)

Skills

Coding	Python, PyQGIS, MATLAB, Shell scripting, Fortran
Software	Git, Jupyter, QGIS, ArcGIS, GMT, CorelDraw, Adobe Illustrator, Latex, NASA Ames Stereo Pipeline (ASP), InSAR Scientific Computing Environment (ISCE), Generic InSAR Analysis Toolbox (GIAnT)
Professional Fields	Cryosphere studies, Planetary surface processing, Remote sensing, Geodynamics, Machine learning, Inverse problems

Skills (continued)

Languages Mandarin Chinese (Traditional characters, native speaker), English (Professional working level), Spanish (Intermediate level), Taiwanese (Heritage speaker at intermediate level), Japanese (Beginner level with higher competency of reading)

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