S. Isabel Cordero

Scientific Support Staff



ORCID (0000-0003-4187-3281)



Google Scholar (eGDygzIAAAAJ)

SUMMARY

Isabel is an interdisciplinary scientist who enjoys problem solving and premier league football. She adapts inclusionary and responsive project management skills to all aspects of her work, aiming to extract the best out of herself and those she works with. Isabel is an effective communicator who enjoys collaborative work, while also remaining independently motivated.

SKILLS

Agile project management, event coordination, creative problem solving, science communication, risk management, geophysical data processing, geospatial data visualization, and copy-editing.

EXPERIENCE	4
PROJECT, PROGRAM, & EVENT MANAGEMENT	
FIELDWORK	g
COPY-WRITING/EDITING	10
EDUCATION	1'
OUTREACH	1'
PUBLICATIONS & PRESENTATIONS	12
LANGUAGES	14
CERTIFICATIONS	14
OTHER	14

EXPERIENCE

Polar Research Support Staff - Lamont-Doherty Earth Observatory, Palisades, NY NOVEMBER 2016 - PRESENT

- Polar Geophysics & Glaciology Group (PGG) Research & Administrative Science Support.
 Effectively navigate simultaneous multi-project work with versatile skills and management.
 Honed adaptable science communication, academic research, proofreading, and problem solving skills. Contributed to scientific publications, conference presentations, and fieldwork efforts. Developed skills in project management, task delegation, and end-to-end project development.
- Responsibilities have included, but not limited to:
 - Geophysical data processing; ice-penetrating radar interpretation; field logistics support; data visualization; student mentorship; federal and commercial proposal development; grant budget management; institutional purchasing; event coordination; interdisciplinary collaboration; international cargo shipping; federal fieldwork policy adherence; multi-project management; copyediting; and, science communication outreach.
- Project Management:
 - Visualizing Ice Sheets in Extended Reality (VISER) Project, United States Antarctic Program
 Data Center (USAP-DC), Lamont-Doherty Earth Observatory Annual Open House, Antarctic
 Peninsula Melt Project (FRAM), and Polar Geophysics & Glaciology Group (PGG).
- Outreach & Communication:
 - United States Antarctic Program Data Center (USAP-DC) Annual Webinar (2024, 2025)
 - Lamont-Doherty Earth Observatory's Annual Open House (2016 Present)
 - International Thwaites Glacier Collaboration (ITGC)'s Antarctica Week (2018, 2019)
 - American Geophysical Union (AGU) Annual Fall Meeting (2022, 2023)
 - Gordon Research Conference: Visualization in Science and Education (2023)
 - West Antarctic Ice Sheet (WAIS) Workshop (2018, 2024)

Software:

 Matlab, Python (Spyder, Jupyter Notebook, Visual Studio Editor), RazorSQL, Oasis Montaj Geosoft, GIS (QGIS, ArcGIS), Website Suites (Wordpress, Markdown), GitHub, GitLab, Microsoft Office Suite, Google Office Suite, Canva, Blender, Affinity Designer, iMovie, SSH Clients (WinSCP, Terminal, Command Prompt, Cyberduck), Trello, Slack, and Zoom.

GIS Temporary Assistant - Lamont-Doherty Earth Observatory, Palisades, NY

JUNE 2016 - NOVEMBER 2016

- Flexed Geographic Information System (GIS), organization, and outreach skills.
 Meticulously reviewed satellite imagery databases (U.S. Geological Survey, Polar
 Geospatial Center, NASA Operation IceBridge, and NASA's EarthData) for visible Antarctic
 surface meltwater. Created ArcMap database and image catalogue of all identifiable melt.
 Acknowledged in Kingslake, et al., 2017 (10.1038/nature22049). Adapted additional skills
 to assist with ROSETTA-Ice Project Season 2 fieldwork preparation, data interpretation,
 and educational outreach.
- Responsibilities included, but not limited to:
 - Thorough review of satellite imagery; rapid polar geophysics and glaciology education;
 detail oriented documentation; federal paperwork preparation; Antarctic fieldwork cargo

and instrument packing; ice-penetrating radar data interpretation and analyses; science outreach; weekly progress reports; and, undergraduate mentorship.

- Software:
 - o Matlab, ArcMap, Python (Jupyter Notebook), Microsoft Office Suite, Google Office Suite

Museum Volunteer Department Intern - American Museum of Natural History, New York, NY APRIL 2011 - JUNE 2011

- Honed copyediting, ghostwriting, research, and outreach skills. Flourished in a dynamic work environment and collaborative task assignment. Reported directly to the Department of Education's Senior Manager of Teaching Volunteers.
- Completed full revisions of interactive information cart guides for: Hall of Ocean Life,
 North American Mammals, and Biodiversity. Served as docent for aforementioned halls as well as The World's Largest Dinosaurs Special Exhibit.
- Responsibilities included, but not limited to:
 - Write and edit copy for volunteer docent guides; collaborate with Teaching Volunteer Coordinators; assist with docent cart display modification; participate as docent with teaching volunteers; provide feedback to Exhibitions Department regarding signage improvement; survey visitors regarding test signage; and, improve early childhood education outreach skills.

Assistant Curator - Rutgers University Archives and Special Collections, New Brunswick, NJ JUNE 2010

- Contributed to curation of temporary John DePol woodcarving exhibition at the Rutgers Alexander Library under the supervision of Michael Joseph, Librarian.
- Responsibilities included, but not limited to:
 - Devising exhibit layout design and narrative; print identification; woodcarving identification.

Summer Camp Counselor - The Calhoun School, New York, NY

JUNE 2009 - AUGUST 2011

- Exercised early-childhood education skills at SummerKids day-camp for enrolled Calhoun School children ages 3-9. Placement w/ campers ages 4-9, with 2-3 Calhoun Teachers.
- Responsibilities included, but not limited to:
 - Supporting lead teachers; maintaining a clean, safe, and welcoming environment; activity development; excursion safety; parent/guardian briefings; supervising up to 20 children at a time; decorating classrooms for themed days; and, early childhood communication.

The Issue Editor & Writer - The Calhoun School, New York, NY

SEPTEMBER 2009 - JUNE 2011

- Served one year as "staff" writer for one year, and another year simultaneously as writer and Editor for exclusively print school newspaper.
- Responsibilities included, but not limited to:
 - Topic research; impartial news reporting; opinion piece writing; topic delegation; pitch meetings; advertisement formatting; print publication organization and formatting; weekly issue printing and distribution; rapid thorough proofreading; concise copywriting.

FanFiction Beta Editor - Online Volunteer, New York, NY

AUGUST 2009 - SEPTEMBER 2012

- Volunteered editorial services for several FanFiction authors prior to self-publishing their work online. Gained valuable skills for thorough proofreading with quick turnaround time.
- Responsibilities included, but not limited to:
 - English language editing; plot consultation; sentence structure arrangement; formatting; deadline setting; author communication; publication polishing; quick turn-around edits.

Arts & Crafts Workshop Assistant - Three Arrows Cooperative, Putnam Valley, NY JUNE 2009 - AUGUST 2023

- Gained and exercised event coordination and leadership skills with respect to weekly summer programming for local community arts workshops. Assisted and lead all-ages attendees as well as volunteer workshop instructors with all aspects of event.
- Responsibilities included, but not limited to:
 - Preparation, execution, and development of workshop events; program scheduling; inventory management; purchasing and ordering materials/supplies; local newsletter advertising; volunteer recruitment.

Junior Summer Camp Counselor - The Metropolitan Montessori School, New York, NY JUNE 2005 - AUGUST 2006

Trained by teachers and educators in childcare, emergency care, activity development.
 Assisted Montessori School Teachers with crowd control, camper supervision, activity setup, and more.

Babysitter/Caregiver - Self Employed, New York, NY

JUNE 2004 - AUGUST 2015

- Flourished as an early-childhood caregiver for a dozen families, children aged 2-12 years old, for over 10 years. First Aid Certified for Infants & Toddlers.
- Appointments ranged from 1-hr to 6hrs, for standalone events or routine schedule. Cared for 1-4 children at any given time. Summer employment averaged 2-6 days/week.

PROJECT, PROGRAM, & EVENT MANAGEMENT

Visualizing Ice Sheets in Extended Reality (VISER) Project - Project Manager

SEPTEMBER 2022 - PRESENT

- Simultaneously function as Project Manager and Radar Consultant. Maintain project critical path with quarterly milestone evaluations, routine roadblock assessments, stakeholder reports, project outreach, and publication contribution. Report to advisory faculty and interdisciplinary stakeholders.
- Manage a team of 3 8 students (undergraduate, graduate, PhD) enrolled in Prof. Steven Feiner's Research Project Course and affiliated with the Columbia Computer Graphics & User Interfaces (CGUI) Lab.
- Responsibilities include, but not limited to:
 - CGUI Research Project Course student recruitment, project scope onboarding, scrum task assignment, KPI & statement of work evaluations, mentorship, and polar science education
 - Engage in in-person outreach events with Virtual Reality (VR) headset application demonstration, as well as demo video recording/editing
 - Funding opportunity searches; prepare proposal scope and budget for grants
 - Contribute to publication and conference submissions/presentations: Boghosian, et al.,
 2023; Boghosian, et al.; 2022; Cordero, et al., 2022; Cordero, et al., 2020.
 - Process ice-penetrating radar data for visualization. Consult on polar geospatial data.
 Provide stakeholder access and feedback.
 - Perform live application demonstration at outreach events with Virtual Reality headset (Meta Quest2, Quest3). Simple application demo video recording, editing, and uploading.
- Software:
 - o GitHub Desktop, Blender, Unity, MiniConda, Visual Studio Editor, Canva, iMovie

LDEO Annual Open House Event - *Marine & Polar Geophysics (MPG) Division Coordinator* YEARS: 2022, 2023, 2024

- Selected as MPG exhibition tent coordinator by division senior faculty.
- Exercise ability to work in a fast-paced environment while managing expectations and effort of 20+ volunteer scientists. Timeline involves 1.5-Months of preparation for a 1-Day outdoor event attended by ~2,000 visitors.
- Responsibilities include, but are not limited to:
 - Roadmap development and execution; vendor coordination; outreach equipment purchasing; on-site display setup; volunteer management; internal event communication; provide outreach consultation to volunteer scientists; prepare and deliver ramp-up/down reports to the Administrative Committee detailing successes, failures, resource accessibility, and expenses.

NERC NSF Antarctic Peninsula (FRAM) Project - Project Logistics Coordinator

JULY 2023 - PRESENT

- Exercise project management skills to support an internationally funded research project dedicated to investigating the influence of meltwater on Antarctic ice sheets. Developed project roadmap with multi-institutional stakeholders and executed project ramp-up.
- Responsibilities include, but are not limited to:

Weekly stakeholder meetings; routine roadmap, milestone, and risk assessments; point of
contact for British Antarctic Survey (BAS) and United States Antarctic Program (USAP)
administrators, instrumentation collaborators, and institutional administrators; roadmap
assessments; field research equipment acquisition, preparation, itemization, packing, and
shipping; completion of administrative work: purchase orders, insurance forms, inventory
documentation, federal proforma, and Antarctic Treaty international policy adherence;
internal documentation maintenance; and liaise with remote sensing manufacturers.

Software:

o Google Suite, Microsoft Excel, USAP's POLAR-ICE portal, and JupyterLab.

Humans vs. Zombies Club Events - Event Organizer & Club Executive Committee

YEARS: 2012 - 2015

- Supported and coordinated all-inclusive, campus-wide tag-style events for students.
 Weekly small events (5 20 attendees) and annual large events (>100 attendees).
 Regularly focussed on creating safe, inclusive, fair, and fun events for students to engage in outdoor physical activity and community building.
- Responsibilities included, but not limited to:
 - Faculty and campus safety liaising; risk management; public relations; safety waiver development; inventory management; budget management and creation; arts and crafts; conflict mediation; game development; advertisement; Google sites; proofreading; copywriting; audience engagement;

Skidmore Anime Club Events - Event Organizer & Club Executive Committee

YEARS: 2013 - 2015

- Maintained a welcoming and inclusive club atmosphere by supporting weekly screenings and community events, as well as coordinating annual trips to a local convention.
- Responsibilities included, but not limited to:
 - Club member recruitment; semesterly roadmap development; organize weekly poll; twice-weekly email-list communication; conflict mediation; budget management; material acquisition; maintain ex-comm meeting minutes; maintenance of email-list; transportation organization;

Three Arrows Cooperative Annual Tie Dye Workshop - Workshop Organizer & Instructor

YEARS: 2009-2023

- One of three principal workshop administrators. Executed ramp-up preparation, day-of workshop instruction, and ramp-down inventory assessments. Annual 1-Day event draws attendees ranging in age and demographic (4-80 years old) with varying experience.
 Tailored simple garment tying, dying, and washing instructions to attendee needs.
- Developed infographics and documentation for workshop roadmap, dye preparation instructions, attendee take-home guidance, and frequently asked guestions.
- Responsibilities included, but not limited to:
 - Volunteer recruitment, onboarding, and management; inventory management; even space setup; preparation of hazardous chemical dyes and caustic binding agent; implementation of attendee safety precautions; attendee education and support; waterfall roadmap execution; resource and documentation close-out; training and hand-off to new admin.

FIELDWORK

Blackfriary Archaeology Field School, Ireland - Geophysical Field Intern

MARCH - APRIL 2018

Assisted PhD Ashely Green (Bournemouth University), in consortium with the <u>Blackfriary</u> <u>Community Heritage and Archaeology Project</u>, with geophysical field survey of potential burial site using resistance meter, magnetometer, and ground penetrating radar (GPR) sensors. Completed preliminary data processing with DraftSight, Snuffler, and GPR-Slice.

ROSETTA-Ice Project, Antarctica - *Ice-Penetrating Radar QC*

FIELD SEASONS: 2016, 2017

- Participated in <u>ROSETTA-Ice Project</u> as airborne ice-penetrating radar QC specialist for two Antarctic field deployments (2016-2017, 2017-2018). Flexed coordination skills through assisting with general fieldwork preparation, federal proforma, and cargo shipping.
- Fieldwork included: field site set-up and breakdown; cargo and instrument packing and shipping; QC for Deep ICE (DICE) radar, Shallow Ice Radar (SIR), magnetometer (MAG), and GPS systems (POD-INS/SPAN); field report organization; daily instrument QC reports.
- Offsite work included: review and streamline: field instrument operating procedures, QC procedures, QC report forms, data archive procedures, federal proforma, and additional documentation forms.

Blackfriary Archaeology Field School, Ireland - Field Student

JUNE - AUGUST 2015

- Participated in excavation of the medieval Blackfriary Community Heritage Site.
- Fieldwork included: site surveys; cultural heritage site conduct; burial excavation; osteology; artifact cleaning, cataloguing, and analysis; inventory management; science communication; community outreach; subsistence method research and presentation.
- Blackfriary Archaeology Field School at the time was part of the <u>Irish Archaeology Field</u>
 <u>School</u>. Enrolled through the <u>Institute for Field Research</u>, which provides academic credit through Connecticut College. Credits appear on Skidmore College academic transcript.

Sanisera Archaeological Institute for International Field Schools, Spain - Field Student JUNE - JULY 2014

- Participated in excavation of early-Christian, Roman, port city in Menorca, Spain.
- Fieldwork included: necropolis excavation, osteology instruction, heritage site conduct, field site mapping and digitization (ArcGIS, QGIS).
- Received Sanisera Archaeological Institute certification for GIS & Bioarcheology work.

Skidmore College Excavation of Woodlawn Estate, New York - Archaeology Student OCTOBER - DECEMBER 2013

- Participated in ongoing excavation of the former Woodlawn Estate located in the Northwoods of Skidmore College, led by Dr. Heather Hurst, as part of the Archaeology Research & Methods course.
- Fieldwork included: land & site surveys; soil identification; artifact cleaning, cataloguing, and analysis; excavation techniques; science communication.

COPY-WRITING/EDITING

Polar Geophysics & Glaciology Group Website - Administrator

APRIL 2020 - PRESENT

- Flexed skills in proofreading, copywriting, and user interface organization. Performed
 content migration from depreciated locally hosted php Wordpress style website to
 University webserver with unique Wordpress format. Continued to administrate website
 content maintenance.
- Responsibilities include, but not limited to:
 - Proofreading, editing, writing copy, screen reader formatting adherence, format modernization, figure making, science communication, website maintenance, personnel directory updates, liaise with Columbia Website Team, and maintain data server links.

Linda Hall's Prose Bootcamp - Student

JANUARY - MAY 2015

 Wrote and edited impromptu quick-fire prompts and overnight assignments geared toward creating publishable prose. Skills developed in ghostwriting, proofreading, and copywriting. Prompts varied from fundraising letters, profile biographies, employment letters, website blurbs, and more.

Linda Hall's Intro to Nonfiction Writing - Student

JANUARY - MAY 2012

Course dedicated to writing and reading personal, polemical, and literary essays.
 Developed skills in creating personal essays, introductory copy, and narrative prose.

FanFiction.com Beta Editor - Online Volunteer

AUGUST 2009 - SEPTEMBER 2012

- Volunteered editing services for several FanFiction authors prior to publishing their work online. Gained valuable skills for thorough proofreading with quick turnaround time.
- Responsibilities included, but not limited to:
 - English language editing; plot consultation; sentence structure arrangement; formatting;
 timely return of input/changes; author communication; publication polishing.

The Issue Newspaper - Writer & Editor

SEPTEMBER 2009 - JUNE 2011

- Served one year as "staff" writer, and one year simultaneously as writer and Editor for exclusively print school newspaper.
- Responsibilities included, but not limited to:
 - Topic research; impartial news reporting; opinion piece writing; topic delegation; pitch meetings; advertisement formatting; print publication organization and formatting; weekly issue printing and distribution; rapid thorough proofreading; concise copywriting.

EDUCATION

Columbia University School of Prof. Studies, New York, NY - Academic Advancement
JUNE 2021 - AUGUST 2021

Completed Calculus I during condensed summer semester.

Skidmore College, Saratoga Springs, NY - Anthropology (Archaeology), B.A.

SEPTEMBER 2011 - JANUARY 2016

Presented capstone research at 2015 Northeastern Anthropological Association Conference.

Developed skills in: archeological fieldwork; ethnographic research; bio & zooarchaeology; artifact handling & cataloging; ArcGIS; Java; event organization, management, & execution; budget & inventory management; public relations; copywriting; prose writing; academic research.

The Calhoun School, New York, NY - High School Diploma

SEPTEMBER 2005 - JUNE 2011

Developed skills in: copy editing; journalism; musical theater; performance art; early childhood education; childcare; disaster response; pottery; event organization; public relations; introductory physics; academic research; introductory epidemiology; sample dissection; literary interpretation; proofreading; wordpress development; introductory html;

OUTREACH

West Antarctic Ice Sheet (WAIS) Workshop: Repository Chat - USAP-DC Curator NOVEMBER 2024

- Liaise with stakeholders, data center users, and additional repositories. Engaged in new user onboarding and returning user feedback during fireside chat session.
- Developed flyers and best practices pamphlets for distribution.

LDEO Annual Open House Event - *Polar Geophysics & Glaciology Group Representative* YEARS: 2016, 2018, 2019, 2022, 2023, 2024

- Assist with and/or develop interactive outreach displays regarding polar geophysics.
 Including: surface melt and fracture propagation; radio wave formations; data showcase in Extended Reality headsets; ice-penetrating radar data and ice sheet structure; life at McMurdo station; and, LDEO's lunar history and Apollo Mission involvement.
- Poster creation; video editing; 3D printing; 3D data visualization; slide show curation.

International Thwaites Glacier Collaboration (ITGC) Annual Antarctica Week - Scientist YEARS: 2018, 2019

- Participated in remote school group "visits" (Zoom, Google Meet, Skype). Scheduled for 3-5 school Q&A-style "visits" per annual event.
- Developed and curated presentations regarding Antarctic field research, climate change, and ROSETTA-Ice project for K-12 audiences.

PUBLICATIONS & PRESENTATIONS

Discharge promotes melt and formation of submarine ice-shelf channels at the Beardmore Glacier grounding zone and basal body formation downstream - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2024

 Andrew Hoffman, S. Isabel Cordero, Qazi Ashikin, Joel Salzman, Kirsty J. Tinto, Jonathan Kingslake, David F. Porter, Renata Constantino, Alexandra Boghosian, Knut A. Christianson, Howard Conway, and Michelle R. Koutnik. AGU 2024 Fall Meeting.

Sharing and accessing Antarctic Data through the US Antarctic Program Data Center (USAP-DC) - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2023

Frank O. Nitsche, Kirsty J. Tinto, S. Isabel Cordero, Alexander Strong. AGU 2023 Fall Meeting.
 C11C-1061. Poster. Bibcode: 2023AGUFM.C11C1061N

Visualizing Ice Sheets in Extended Reality (VISER) for the Improvement of Polar Data Analysis - American Geophysical Union (AGU) Annual Fall Meeting DECEMBER 2023

 S. Isabel Cordero, Alexandra Boghosian, Joel Salzman, Qazi Ashikin, Eris Gao, Jake Torres, Hao Lucas Yuan, Zihao Zhang, Yolanda Zhu, Carmine Elvezio, Sofía Sánchez-Zárate, Ben Yang, Shengyue Guo, Kirsty Tinto, Steven Feiner, & Robin Bell. AGU 2023 Fall Meeting. IN43B-0624. Poster. Bibcode: 2023AGUFMIN43B0624C

Augmented Reality and Virtual Reality for Ice-Sheet Data Analysis - Gordon Research Conference: Visualization in Science Education (GRC:VSE)

JULY 2023

 S. Isabel Cordero, Alexandra Boghosian, Joel Salzman, Qazi Ashikin, Carmine Elvezio, Sofía Sánchez-Zárate, Ben Yang, Shengyue Guo, Kirsty Tinto, Steven Feiner, & Robin Bell. Gordon Research Conference - VSE, Lewiston, ME, USA. Poster. Tuesday #2.

Augmented Reality and Virtual Reality for Ice-Sheet Data Analysis - IEEE International Geoscience and Remote Sensing Symposium (IGARSS)

JULY 2023

 Alexandra Boghosian, S. Isabel Cordero, Carmine Elvezio, Sofía Sánchez-Zárate, Ben Yang, Shengyue Guo, Qazi Ashikin, Joel Salzman, Kirsty Tinto, Steven Feiner, & Robin E. Bell. IGARSS 2023 - 2023 IEEE International Geoscience and Remote Sensing Symposium, Pasadena, CA, USA, 2023, pp. 52-55. doi: 10.1109/IGARSS52108.2023.10283077

The Beardmore Basal Body: Tracing Basal Features of the Ross Ice Shelf - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2022

• S. Isabel Cordero, Alexandra Boghosian, Kirsty J. Tinto. *AGU 2022 Fall Meeting*. C15D-0612. Poster. Bibcode: 2022AGUFM.C15D0612C

AntARctica: An Immersive 3D Look into Antarctica's Ice Using Augmented and Virtual Reality - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2022

 Alexandra Boghosian, S. Isabel Cordero, Kirsty J. Tinto, Steven Feiner, Robin E. Bell, Benjamin Yang, & Shengyue Guo. AGU 2022 Fall Meeting. IN32B-0394. Poster. Bibcode: 2022AGUFMIN32B0394B

Uncovering the Origin of Basal Features at the Ross Ice Shelf Using Radar and Augmented Reality - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2021

 Alexandra Boghosian, S. Isabel Cordero, Sofía Sánchez-Zárate, Carmine Elvezio, Kirsty J. Tinto, Steven Feiner, Robin Bell, Shengyue Guo, Emily Mackevicius, John Paden, & Ben Yang. AGU 2021 Fall Meeting. NS13A-07. Invited Talk. Bibcode: 2021AGUFMNS13A..07B

Investigating 3D visualization tools in glaciology: from storytelling to discovery - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2020

- S. Isabel Cordero, Alexandra L. Boghosian, Kirsty J. Tinto, Caitlin Locke, Jonathan Kingslake, & Robin E. Bell. AGU 2020 Fall Meeting. ED012-06. Talk. Bibcode: 2020AGUFMED012..06C
- Recorded Talk: https://youtu.be/8Hq5ii5M1_4

New Insights into Structures Within the Ross Ice Shelf from ROSETTA-Ice Radar Surveys - American Geophysical Union (AGU) Annual Fall Meeting

DECEMBER 2020

• S. Isabel Cordero, Kirsty J. Tinto, Indrani Das, & Robin E. Bell. *AGU 2020 Fall Meeting*. C022-0007. Poster. Bibcode: 2020AGUFMC022.0007C

Inside the ice shelf: using augmented reality to visualise 3D lidar and radar data of Antarctica - The Photogrammetric Record: Special Issue: Virtual Geoscience Conference 2018 DECEMBER 2019

Alexandra L. Boghosian, Martin J. Pratt, Maya K. Becker, S. Isabel Cordero, Tejendra Dhakal,
 Jonathan Kingslake, Caitlin D. Locke, Kirsty J. Tinto, & Robin E. Bell. *Photogrammetric Record*, vol. 34: pp. 346-364. 2019. doi: 10.1111/phor.12298

Multidecadal basal melt rates and structure of the Ross Ice Shelf, Antarctica, using airborne ice penetrating radar - Journal of Geophysical Research: Earth Surface

DECEMBER 2020

 Indrani Das, Laurie Padman, Robin E. Bell, Helen A. Fricker, Kirsty J. Tinto, Christina L. Hulbe, Christine S. Siddoway, Tejendra Dhakal, Nicholas P. Frearson, Cyrille Mosbeux, S. Isabel Cordero, Matthew R. Siegfried. *Journal of Geophysical Research: Earth Surface*, 125, e2019JF005241. doi: 10.1029/2019JF005241

Ross Ice Shelf response to climate driven by the tectonic imprint on seafloor bathymetry - Nature Geoscience

DECEMBER 2020

K. J. Tinto, L. Padman, C. S. Siddoway, S. R. Springer, H. A. Fricker, I. Das, F. Caratori Tontini, D. F. Porter, N. P. Frearson, S. L. Howard, M. R. Siegfried, C. Mosbeux, M. K. Becker, C. Bertinato, A. Boghosian, N. Brady, B. L. Burton, W. Chu, S. I. Cordero, T. Dhakal, L. Dong, C. D. Gustafson, S. Keeshin, C. Locke, A. Lockett, G. O'Brien, J. J. Spergel, S. E. Starke, M. Tankersley, M. G. Wearing, & R. E. Bell. *Nature Geoscience*. 12, 441–449 (2019). doi: 10.1038/s41561-019-0370-2

Hunting Pressure and Animal Resource Procurement: The Analysis of Faunal Remains at Pre-Pottery Neolithic B, Archaeological Site of al-Khayran, Jordan - Northeastern Anthropological Association (NEAA) Annual Meeting

MARCH 2015

 S. Isabel Cordero. 55th Annual Northeastern Anthropological Association Meeting - Through the Looking Glass: Showcasing Contemporary Anthropology, Rindge, NH, USA. 2015. Talk. Caribbean, Middle-Eastern, and Northern European Archaeology Panel.

LANGUAGES

Spanish - Advanced conversational speaking, writing, and reading

Portuguese - Introductory speaking, writing, and reading

Japanese - Introductory speaking **Yiddish** - Colloquial NYC jargon

CERTIFICATIONS

Concur Travel & Expense Training - 16-APR-2024

Cert Prep: PMI Agile Certified Practitioner (PMI-ACP)® - 11-MAY-2023

Essential Lessons for First-Time Managers - 10-MAY-2023

Hands-On Introduction: SQL - 21-MAR-2023

Project Management Essentials for the Unofficial Project Manager - 01-NOV-2022

OTHER

Hobbies - personal computer building; puzzles; video games; board games; genealogy; cataloguing; proofreading; fantasy/fiction literature; ice cream making;

Interests - premier league football; city planning;