LIANNIE C. VELÁZQUEZ SANTANA

Postdoctoral Fellow

Department of Geological Sciences, The University of Texas at Austin liannie.velazquez.santana@jsg.utexas.edu | liannievelazquezsantana.com

EDUCATION

Miami University, Oxford, Ohio

August 2022

Doctor of Philosophy (Ph.D.) in Geology

Dissertation: "Insights into Trans Crustal Magmatic Systems: A Framework for Investigating Continental Arc Magmatism at the Bolivian Andes"

Continental Arc Magmatism at the Bolivian Andes

Advisor: Dr. Claire L. McLeod

Committee members: Dr. Mike Brudzinski, Dr. Mark Krekeler, Dr. Alicia Cruz-Uribe

University of Puerto Rico, Mayagüez, Puerto Rico

July 2018

B.S. in Geology, magna cum laude

Undergraduate Thesis: "Petrological Investigation of Mafic Enclaves in the Utuado Pluton, Puerto

Rico"

Advisor: Dr. Thomas Hudgins

APPOINTMENTS

Provost's Early Career Cohort Postdoctoral Fellow

September 2022 - present

Department of Geological Sciences, The University of Texas at Austin

Graduate Student Writing Consultant

January 2020 - August 2021

HOWE Writing Center, Miami University

FELLOWSHIPS

| UT Austin Provost's Early Career Postdoctoral Fellowship | 2022-2024 |
|--|-----------|
| Miami University Dissertation Scholar Fellowship | 2021-2022 |
| Miami University Graduate School Scholar Fellowship | 2018-2022 |
| Miami University Diversity Enhancement Pathway Graduate Fellowship | 2018-2022 |

AWARDS & GRANTS

| SZ4D Community Meeting Travel Grant | 2022 |
|---|---------------|
| IAGD Accessible Field Trip Award | 2022 |
| GSA On to the Future Alumni Professional Development Award | 2022 |
| MU Department of Geology Annual Doctoral Award | 2022 |
| MU Department of Geology Annual Student DEI Award | 2022 |
| NAGT Outstanding Teaching Assistant Award | 2022 |
| AGU Student Travel Grant | 2021 |
| NSF GeoAllies Program Award | 2021- present |
| Miami University Graduate School Graduate Student Achievement Award | 2020 |
| NAGT Earth Education for Sustainable Societies Award | 2020 |
| NAGT Student Academic Career Prep Award | 2020 |
| Miami University Graduate Student Association Travel Grant | 2019 |
| GSA Rocky Mountain Student Travel Grant | 2019 |
| GSA MGPV Division Student Travel Grant | 2019 |
| ExxonMobil/GSA Student Geoscience Grant | 2019 |
| GSA Student Professional Development Pathways Travel Award | 2018 |
| GSA Field Camp Scholar Award | 2018 |
| Stanford University (SURGE) Undergraduate Research in Geoscience and Engineering Scho | olar 2017 |
| | |

2017

PEER-REVIEWED JOURNAL PUBLICATIONS

In Review

- 4. **Velázquez Santana**, **L.C.**, McLeod, C.L., Shaulis, B., Loocke, M., Al Gbory, R. (*in review*). Transcrustal Magmatic Processes as revealed by Multiple Amphibole Crystal Cargoes at the Quillacas Volcanic Center, Bolivia. Contributions to Mineralogy & Petrology.
- 3. **Velázquez Santana**, **L.C.**, McLeod C.L., Brown, K. (in review). Constraining the Timescales of Continental Crust Evolution in the Central Andes through U-Pb-Hf Analyses of Zircons in Crustal Xenoliths. GSA Bulletin.

Published

- 2. **Velázquez Santana, L.C.**, McLeod, C.L., Blakemore, D., Shaulis, B., Hill, T. (2020). *Bolivian Cumulate Hornblendites: Insights into the Depths of Central Andean Arc Magmatic Systems*. Lithos. https://doi.org/10.1016/j.lithos.2020.105618
- 1. Qin, Z., Soldati, A., **Velázquez Santana**, L.C., Rust, A.C., Suckale, J., Cashman, K.V. (2018). Slug stability in flaring geometries and ramifications for lava-lake degassing. JGR -Solid Earth. https://doi.org/10.1029/2018JB016113

CONFERENCE CONTRIBUTIONS

First-Author Oral Presentations

- Velázquez Santana, L.C., McLeod, C.L., Shaulis, B., Loocke, M., Al Gbory, R. *Transcrustal Magmatic Processes Revealed through an Integrated Study of Amphibole Crystal Cargoes at the Quillacas Volcanic Center, Bolivia*. GSA Annual Meeting.
- **Velázquez Santana**, L.C., McLeod, C.L., Brown, K. Establishing the Continental Crust of the Central Andes: Insights from Zircons in Bolivian Crustal Xenoliths. AGU Fall Meeting.
- Velázquez Santana, L.C., McLeod, C.L., Bucholz, C.E. Initial Characterization of Sulfides in Central Andean Arc Hornblendite Cumulates via Scanning Electron Microscopy. GSA Online Meeting.
- Velázquez Santana, L.C., McLeod, C.L., Shaulis, B., Brown, K. Bolivian Crustal Xenoliths: Petrochronological Constraints on the History of the Central Andean Continental Crust. Goldschmidt Virtual Meeting.
- Velázquez Santana, L.C., McLeod, C.L., Blakemore, D., Shaulis, B. *Bolivian Cumulate Hornblendite Enclaves: Insights into the depths of Central Andean arc magmatic systems.* GSA Annual Meeting, AZ.
- **Velázquez Santana, L.C.**, McLeod, C.L., Blakemore, D. *Mafic Enclaves from the Central Andes: Investigating the magmatic plumbing systems of continental arcs*. GSA Joint Section Meeting, KS.

First-Author Poster Presentations

Velázquez Santana, L.C., McLeod, C.L., Blakemore, D., Shaulis, B., Brown, K. Xenoliths and Cumulates: Insights into the Petrological, Geochemical, and Geochronological Stratigraphy of the Central Andean Arc Crust. AGU Fall Meeting, CA.

- Velázquez Santana, L.C., McLeod, C.L., Blakemore, D., Shaulis, B., Brown, K. Crustal Xenoliths, their Zircons and Apatites: Investigating the continental basement beneath the Central Andes. Miami University Annual Research Forum, Oxford, OH.
- **Velázquez Santana, L.C.**, McLeod, C.L., Blakemore, D., Shaulis, B., Brown, K. *Crustal Xenoliths, their Zircons and Apatites: Investigating the continental basement beneath the* Central *Andes*. GSA Annual Meeting, AZ.
- Velázquez Santana, L.C. and McLeod, C.L. Crustal ARChitecture: Inputs and outputs of Central Andean magmatic systems, Miami University Annual Graduate Research Forum, Oxford, OH.
- Velázquez Santana, L.C., Qin, Z., Suckale, J., Keller, T., Soldati, A., Rust, A., Cashman, K., Modeling Gas Slug Break-up in the Lava Lake at Mt. Erebus, Antarctica, AGU Fall Meeting, LA.
- **Velázquez Santana**, **L.C.**, and Hudgins, T. *Petrography of the Mafic Enclaves within the Utuado Pluton, Puerto Rico*, GSA Annual Meeting, WA.

Co-Authored Presentations

*Undergraduate mentee

- Duncan, M.*, McLeod, C.L., **Velázquez Santana**, **L.C**. Evaluating Magma Ascent Rates Beneath Central Andean Monogenetic Volcanoes. NCUR Online Meeting. (oral)
- Al Gbory, R.*, **Velázquez Santana**, **L.C.**, McLeod, C.L. *Geochemical Insights into Magma Dynamics beneath Monogenetic Volcanoes at Active Continental Margins: Constraints from Amphibole and Apatite Crystal Populations*. NCUR Online Meeting. (oral)
- Al Gbory, R.*, **Velázquez Santana**, L.C., McLeod, C. L., Shaulis, B. *Tracking Amphibole Crystal Populations in Continental Arc Magmas through study of Andesites and Hornblendite Cumulates in the Central Andes, Bolivia*. GSA Sectional Meeting, Dultuh, MN. (poster)
- McLeod, C. L., **Velázquez Santana**, **L.C.**, Blakemore, D., Shaulis, B., Hill, T. *Investigating the Depths of Continental Arc Magmatic Systems*. Ball State University Graduate Colloquium Series.
- Hudgins, T., **Velázquez Santana**, **L.C.**, Moreu Vicente, M. *Mafic Enclaves in Puerto Rico: A Window into Crustal Recycling and Structure*. American Geophysical Union Fall Meeting, CA. (oral)
- McLeod, C.L., Davidson, J., de Silva, S., **Velázquez Santana**, **L.C.** *Insights into Transcrustal Processes beneath Continental Monogenetic Volcanoes from Minor Centers on the Bolivian Altiplano*. Geological Society of America Annual Meeting, AZ. (oral)

INVITED TALKS

- Velázquez Santana, L.C., Characterizing the Magmatic and Crustal Components of Central Andean Monogenetic Volcanic Centers. Lithosphere and Deep Earth Seminar Series, Jackson School of Geosciences, The University of Texas at Austin. February 22, 2023.
- Velázquez Santana, L.C., Revealing Magmatic and Tectonic Processes through a Multifaceted Study of the Monogenetic Volcanic Record of the Bolivian Altiplano. DeFord Lecture Series, Jackson School of Geosciences, The University of Texas at Austin. Sept 22, 2022.

RESEARCH EXPERIENCE

University of Texas at Austin, Dept. of Geological SciencesSeptember 2022 -present High Temperature Stable Isotope Research Group, advised by Dr. Jaime Barnes

Miami University, Dept. Geology & Environmental Earth Science Aug. 2018 - Aug. 2022 Magmatic and Planetary Processes Research Group, advised by Dr. Claire McLeod

University of Puerto Rico, Department of Geology

January 2017 - December 2017

Petrology Research Group, advised by Dr. Thomas Hudgins

Stanford University, Department of Geophysics

June 2017 - August 2017

SIGMA Research Group (SURGE Program Scholar), advised by Dr. Jenny Suckale

FIELD EXPERIENCE

2022 Geology of the Tavakaiv (Pikes Peak) Region, CO

IAGD/GSA-sponsored accessible 2-day field trip exploring the stratigraphic succession of the Colorado Front Range, Colorado Springs

2019 Southeast Missouri Batholith, MO

Field trip with the 2019 Miami University Igneous Petrology Class focused on studying volcanic/plutonic units within the Missouri Batholith

2017 Mt. St. Helens Volcanic Area, WA

Field trip with the 2017 GSA Annual Meeting to study volcanic deposits within the Mt. St. Helens volcanic area

2017 Utuado Pluton, Utuado, Puerto Rico

Sample collection of granodiorite and mafic enclaves within the Utuado Pluton, Puerto Rico

TEACHING EXPERIENCE

Miami University

Course Instructor, Department of Geology

January - May 2022

*Instructor of record for the introductory-level course GLG 111 The Dynamic Earth taught to major and non-majors

Field Camp Assistant Instructor, Department of Geology

June - July 2021

*Assisted in instructing the 2021 Field Camp capstone course GLG 411/511 based in Montana and Wyoming, US

Graduate Teaching Assistant, Department of Geology

January - May 2021

*Assisted in teaching the laboratory portion of the upper-level undergraduate course GLG 357 Igneous and Metamorphic Petrology

Graduate Teaching Assistant, Department of Geology

August - December 2020

*Assisted in teaching the laboratory portion of the upper-level undergraduate course GLG 201 Mineralogy

Graduate Teaching Assistant, Department of Geology

January - May 2020

*Assisted in teaching the laboratory portion of the upper-level undergraduate course GLG 357 Igneous and Metamorphic Petrology

MENTORING EXPERIENCE

UT Austin Mentee-Centered Mentorship for Minority Women PhD Students

Spring 2023

GSA On to the Future Program

César Bucheli-OlayaMissouri State University2022Alondra Mercado-MercadoUniversity of Puerto Rico, Mayagüez2022

Miami University Magmatic and Planetary Processes Research Group

2018-2022

Mitchell Duncan* Undergraduate Research

Brad Reagan Raghad Al Gbory* Kali Manning* Ciara Childers* Sarah Emrick* David Beka Binyam* *Graduated from program Undergraduate Research Undergraduate Research Undergraduate Research Undergraduate Research Undergraduate Research Undergraduate Research

SACNAS Diversity in STEM GeoFutures Program

2020

Stephen Galindo Humboldt State University

PROFESSIONAL EXPERIENCE

Summer Scholar, Stanford University

June - August 2017

Stanford Undergraduate Research Geoscience and Engineering (SURGE) Program

*Participated as a Summer scholar in the SURGE Program at Stanford University where I conducted research with PI Dr. Jenny Suckale.

Administrative Student Assistant, University of Puerto Rico

Aug. 2016 - Dec. 2017

Department of Food Science & Technology

*Served as an administrative student assistant in the Dept. of Food Science & Technology at the University of Puerto, Mayagüez as part of the Federal Work-Study Program.

SERVICE, OUTREACH, & PUBLIC ENGAGEMENT

Subject Matter Expert, Telemundo 48 Bay Area, San Francisco, CA

Jan. 2022

*TV interview about the risks and dangers of the Hunga Tonga-Hunga Ha'apai volcanic eruption for the Telemundo 48 Bay Area Noticiero.

Invited Speaker, Lola Rodriguez de Tió High School, San Germán, PR

*Presented to 11th graders at the Lola Rodriguez de Tió High School about Geology and career options in STEM.

Ph.D. Student Representative, Dept. of Geology, Miami University Aug. 2020 - Aug. 2021 *Representative of Ph.D. students at the bi-weekly Dept. of Geology faculty meetings.

Invited Speaker, Lola Rodriguez de Tió High School, San Germán, PR

Jan. 2021

*Presented to 10th graders at the Lola Rodriguez de Tió High School about Geology and Climate Change and discussed career options in geoscience.

Graduate Student Panelist, Arcanum High School, Arcanum, OH

October 2020

*Panelist for Geoscience is for Everyone during the 2020 Earth Science week at Arcanum High School, Ohio.

Virtual Session Technical Assistant, Goldschmidt Virtual Meeting

June 2020

*Provided technical assistance during virtual sessions at the 2020 Goldschmidt Virtual Meeting.

Graduate Representative, Dept. of Geology, Miami University

Aug. 2019 - Feb. 2020

*Served as the graduate student representative for the search committee to hire a tenure-track teaching assistant professor in the Dept. of Geology.

Speaker Readu Room and Registration Desk Assistant, GSA Meeting, AZ

Sept. 2019

*Assisted with the speaker ready room and registration desk at the 2019 GSA Annual Meeting in Phoenix.

Graduate Student Panelist, Applying to Graduate School, Miami University *Panelist for the NSF-Funded AUGITE Program Applying to Graduate School Panel.

Aug. 2019

Science Communicator, The Geology Project

May 2019

*Created a geoscience video for *The Geology Project* social media (https://tinyurl.com/bde775xw) where I explained my research in Spanish to a broader non-scientific audience.

Geoscience Outreach Participant, Piqua Intermediate School, OH

February 2019

*Participated in a geoscience outreach experience at the Piqua Intermediate School where I offered a reallife perspective into what scientists do and look like.

RESEARCH TECHNIQUES

Halogen Elements Sample Preparation and Analysis (Pyrohydrolysis and Ion Chromatography)

Scanning Electron Microscope (SEM)

Thermal Ionization Mass Spectrometry (TIMS)

Laser Ablation Inductively Coupled Mass Spectrometry (LA-ICP-MS)

Clean Laboratory Sample Preparation

Zircon Sample Preparation and Analysis

PROFESSIONAL DEVELOPMENT

| Geological Society of America OTF Alumni Workshop | October 2022 |
|---|----------------------|
| Miami University Unlearning Racism in Geoscience (URGE) Pod Member | Jan. 2021 - May 2022 |
| National Association of Geoscience Teachers Science Communication Workshop | July 2020 |
| National Association of Geoscience Teachers Academic Career Prep Workshop | July 2020 |
| Arizona State University Secondary Ion Mass Spectrometry Workshop | January 2020 |
| American Geophysical Union Student and Early Career Scientist Conference | December 2019 |
| American Geophysical Union Career Options in Academia: Paths Through Science | December 2019 |
| Geological Society of America Student Professional Development Pathways Works | hop October 2018 |

PROFESSIONAL AFFILIATIONS

American Geophysical Union Geochemical Society GeoLatinas Geological Society of America National Association of Geoscience Teachers Society for the Advancement of Chicanos/Hispanics and Native Americans in Science