

# Omar Khalil Droubi

650-787-4799 | [droubi@wisc.edu](mailto:droubi@wisc.edu) | <https://okdroubi.com/> |

Last Updated: 9 November 2025

## EDUCATION

---

### University of Wisconsin–Madison

*Ph.D. Geoscience, distributed Ph.D. minor in Data Science*

Expected June 2027

*Advisor: Dr. Chloë Bonamici*

Dissertation: Constructing Tectonic-Fluid-Mineralization Histories for Ancient Convergent Margins

### University of Wisconsin–Madison

*M.Sc. Geoscience*

August 2022

*Advisors: Dr. Annie Bauer and Dr. Chloë Bonamici*

Thesis: Multiphase Petrochronology of Archean Gneiss Complexes

### University of California–Santa Barbara

*B.Sc. Earth Science, minor in Spatial Science*

June 2020

*Advisor: Dr. Roberta Rudnick*

Thesis: Origins and Evolution of the Lower Crust Beneath Central Madagascar

## RESEARCH INTERESTS

---

The integration of field and petrologic observations with geochemical microanalysis and modeling to reconstruct tectonic, metamorphic, fluid, and mineralization histories. These reconstructions are used to study: tectonic and fluid controls on ore mineralization, mechanisms for high temperature metamorphism and melt production in the continents, crystallization and modification of mineral geochronometers during metamorphism and fluid interaction, deep crustal fluid flow, the evolution of tectonics, and craton assembly.

## PROFESSIONAL EXPERIENCE

---

### University of Wisconsin–Madison

*Graduate Dissertator and Teaching Assistant*

September 2023 – Present

*Advisor: Dr. Chloë Bonamici*

- **Research:**

- \* Lead and collaborating researcher on several multi-institutional projects studying the geologic conditions for critical mineral formation and fluid transport during mountain belt formation in USA.
- \* Conceptualized project that uses petrochronology to constrain timing of lithium-cesium-tantalum pegmatite emplacement in northern WI, USA and relate emplacement to the regional tectonic history.
- \* Sole graduate researcher on NSF funded project to determine source(s) and timing of metasomatism in western North America during the Laramide orogeny using stable isotopes, petrochronology, and geochemical modeling.

- **Mentorship:**

- \* Successfully trained and mentored multiple UW-Madison undergraduate students on conducting research in lab and field-based settings, writing grant proposals, technical writing, thesis writing, conference presentations, and applying to graduate school.
- \* Mentoring students from other universities through the Geosciences Education and Mentorship Support (GEMS) program and the Geological Society of America Geochronology Division Mentorship program.
- \* Direct experience supporting mentees with Pell grants or requesting physical accommodations.

- **Service:**

- \* Successfully acquired funding for and developed “Monday Community Mornings”, a weekly community program in the Geoscience Department focused on promoting informal collaboration and mentorship between different community groups (i.e., faculty, undergraduates, graduate students, staff).
- \* As former President and current Professional Development chair for the Geoscience Graduate Student Association (GGSA), I frequently communicate with department leadership, organize programming like career panels, workshops, retreats, and research symposiums, and have managed a substantial financial budget.

- **Teaching:**

- \* Lab Instructor for Introductory Geology (GEO 100) and Elementary Petrology (GEO 370).
- \* Course lab components focus on reinforcing lecture material through hands-on learning activities.
- \* Core tenets of my teaching style involve community building, care and wholeness, adapting for accommodations, and active learning, which guide lab design and implementation.

**The Pennsylvania State University**  
*Researcher in the LionChron LA-ICP-MS lab*

October 2022 – May 2023  
*Supervisors: Dr. Andy Smye and Dr. Josh Garber*

• **Research:**

- \* Combined LA-ICP-MS and EPMA techniques with diffusion and phase equilibria modeling to study trace-element systematics in minerals from ultrahigh-temperature crustal xenoliths.
- \* Results from this work constrain the heating mechanisms for active lower crustal melting in western North America and empirically validate experimentally-determined garnet diffusion mechanisms.
- \* Informally mentored several undergraduates and junior graduate students on LA-ICP-MS instrumentation.

**University of Wisconsin–Madison**

September 2020 – August 2022

*Graduate Researcher in the ICP-TIMS lab and AOF scholar*

*Advisors: Dr. Annie Bauer and Dr. Chloë Bonamici*

• **Research:**

- \* Development and application of LASS-ICP-MS and EPMA techniques for interpreting titanite and apatite U-Pb ages in some of the oldest rocks on Earth: the Acosta Gneiss Complex and the Watersmeet Gneiss.
- \* Independent proficiency in the lab presented opportunities to informally mentor other graduate students and undergraduate lab assistants in specific instrumentation and geochemical laboratory methodology.

**University of California–Santa Barbara**

October 2017 – July 2020

*Undergraduate Researcher and Student Instructor*

*Supervisors: Dr. Roberta Rudnick and Dr. Francisco Apen*

• **Research:**

- \* Petrologic study of Madagascar lower crustal xenoliths using EPMA and phase equilibria modeling techniques.
- \* Assisted in mineral separation, LA-ICP-MS sample preparation, or field work for lower crustal xenolith studies of Tanzania (Apen et al., 2020) and Montana, USA (Apen et al., 2024).
- \* Traveled to Oman with advanced graduate/undergraduate class to study and map the Semail ophiolite.

• **Teaching:**

- \* Hosted weekly office hours, graded assignments, and developed practices for presenting constructive feedback and adapting teaching styles to accommodate a wide range of student needs as undergraduate teaching assistant for Introduction to Geochemistry (EARTH 124 IG).

---

PUBLICATIONS AND THESES

**Droubi, O. K.**, Bauer, A. M., Bonamici, C., Nachlas, W. O., Garber, J. M., Tappa, M. J., and Reimink, J. R. (2025). Eoarchean–Paleoproterozoic Tectonothermal History of the Acosta Gneiss Complex Constrained by Titanite and Apatite Petrochronology. *Geochemistry, Geophysics, Geosystems*, 26(7), e2025GC012294.

**Droubi, O. K.**, Cipar, J. H., Smye, A. J., and Garber, J. M. (2024). Xenolith petrochronology (San Luis Potosí, Mexico) constrains heat sources for Cenozoic ultrahigh-temperature metamorphism in the lower crust. *Journal of Geophysical Research: Solid Earth*, 129(8), e2024JB029138.

**Droubi, O. K.**, Bauer, A. M., Bonamici, C., Nachlas, W. O., Tappa, M. J., Garber, J. M., and Reimink, J. R. (2023). U-Th-Pb and trace element evaluation of existing titanite and apatite LA-ICP-MS reference materials and determination of  $^{208}\text{Pb}/^{232}\text{Th}$ - $^{206}\text{Pb}/^{238}\text{U}$  date discordance in Archaean accessory phases. *Geostandards and Geoanalytical Research*, 47(2), 337–369.

**Droubi, O. K.** (2022). Multiphase Petrochronology of Archean Gneiss Complexes: Unraveling polymetamorphic records at the Acosta Gneiss Complex, Northwest Territories, Canada and the Watersmeet Gneiss Dome, MI, USA (Master's thesis, University of Wisconsin-Madison)

**Droubi, O. K.** (2020). Origins and evolution of the lower crust beneath central Madagascar: Insights from granulite-facies xenoliths in rift basalts (Undergraduate Senior Honors thesis, University of California-Santa Barbara) [available upon request]

---

MANUSCRIPTS IN PREPARATION

**Droubi, O. K.**, Bonamici, C.B., Bauer, A.N., Garber, J.M., Tappa, M.J., Nachlas, W.O., and Reimink, J.R., Same tectonic history, different records: Petrochronologic insights from interleaved lithologies within the Watersmeet gneiss dome, MI, USA. (*in prep for Geochemistry, Geophysics, Geosystems*)

## AWARDS & GRANTS

---

- Geological Society of America MGPV Division Student Travel Grant (2025)
- Geological Society of America North-Central Section Student Travel Grant (2025)
- Institute on Lake Superior Geology, Doug Duskin Student Paper Award (2025)
- Institute on Lake Superior Geology, Eisenbrey Student Travel Award (2025)
- Institute on Lake Superior Geology, Joe Mancuso Student Research Award (2024)
- UW-Madison Dept of Geoscience, Graduate Student Research Grant (2024)
- UW-Madison Dept of Geoscience, Katharine Fowler-Billings Award, "Monday Community Mornings" (2024–2025)
- UW-Madison Dept of Geoscience Weeks Research Assistant Fellowship (2023)
- Metamorphic Studies Group, Best Student Poster (2023)
- UW-Madison Dept of Geoscience, Outstanding Student Publication (2023)
- UW-Madison Dept of Geoscience Weeks/Senger Research Assistant Fellowship (2021; 2025)
- Geological Society of America Graduate Student Grant (2021)
- UW-Madison Advanced Opportunity Fellowship (2020)
- UC-Santa Barbara Dept of Earth Science, Charles D. Woodhouse Award (2020)
- UC-Santa Barbara Dept of Earth Science, Distinction in the Major Award (2020)
- UC-Santa Barbara Dept of Earth Science, Outstanding Academic Achievement Award (2020)
- Coast Geological Society Award (2020)
- UC-Santa Barbara Dept of Earth Science, Field Award (2019)

## PRESENTATIONS

---

**Droubi, O. K.**, Schoonover, E.J., Sirbescu, M.L.C., Garber, J.M., Bonamici, C.E., 2025, Mesoproterozoic Lithium-Cesium-Tantalum Pegmatite Mineralization Constrained by U-Pb Titanite and Apatite Geochronology. Geological Society of America Abstracts with Programs. Vol. 57, No. 6 (Oral)

**Droubi, O. K.**, Craddock Affinati, S., Hoisch, T. D., Blum, T., Kitajima, K., Bonamici, C.E., 2025, Reconstructing Fluid Histories for Metasomatic Rocks in the Big Maria Mountains and Cargo Muchacho Mountains, Southeastern California, using Oxygen Isotopes and U-Pb Geochronology. Geological Society of America Abstracts with Programs. Vol. 57, No. 6 (Oral)

Craddock Affinati, S., **Droubi, O. K.**, Hoisch, T. D., Bonamici, C.E., Cummings, C., Durica, Z., Epstein, G., Haxel, G.B., Jacobson, C.E., 2025, Miocene ages of monazite and titanite in Orocopia Schist and included metasomatized rocks at Cemetery Ridge, southwest Arizona. Geological Society of America Abstracts with Programs. Vol. 57, No. 6 (Oral)

Hoisch, T. D., Craddock Affinati, S., **Droubi, O. K.**, Mastorakos, B., Bonamici, C.E., Jacobson, C.E., Epstein, G., Haxel, G.B., 2025, Pressure-temperature path from the Laramide shallow-angle subduction channel determined from Orocopia Schist, Chocolate Mountains, southeastern California, and implications for evolution of the subduction system. Geological Society of America Abstracts with Programs. Vol. 57, No. 6 (Oral)

**Droubi, O. K.**, Schoonover, E.J., Sirbescu, M.L.C., Garber, J.M., Bonamici, C.E., 2025, Geochronology of lithium mineralization in the Florence pegmatite field, WI, USA. 71st Annual Meeting on the Proceedings of the Institute on Lake Superior Geology. [Doug Duskin Student Paper Award] (Oral)

**Droubi, O. K.**, Garber, J.M., Smye, A.J. 2023, Trace-element zoning in garnet from lower crustal xenoliths preserves record of crustal anatexis in response to Mexican Basin and Range extension. Metamorphic Studies Group research in progress (RiP) meeting. [Best Student Poster Award]

**Droubi, O. K.**, Bonamici, C.E., Bauer, A.N., Nachlas, W.O., Garber, J.M., 2022, Tectonothermal evolution of the southern Laurentian margin from the Neoarchean to the Paleoproterozoic recorded in the Watersmeet Gneiss Dome, MI, USA. Geological Society of America Abstracts with Programs. Vol 54, No. 5 doi: 10.1130/abs/2022AM-380276. (Oral)

**Droubi, O. K.**, 2022, Building Python-based analytical software for EPMA. Geological Society of America Annual Meeting, Pre-GSA Workshop: Connecting emerging lab data management capabilities to community geochemistry systems. (Oral)

**Droubi, O. K.**, Bonamici, C.E., Bauer, A.N., Nachlas, W.O., Tappa, M.J., 2021, Titanite petrochronology of the Acosta Gneiss Complex, Northwest Territories, Canada. American Geophysical Union Fall Meeting, Abstract V15A-0089.

## PROFESSIONAL SKILLS

---

**Leadership and Collaboration:** Through leadership on research teams and in numerous student organizations, I have publishing journal articles and organized events and programming. I lead by inviting and acknowledging contributions from all team members, helping teams break down complex goals, delegating responsibilities, and achieving deadlines.

**Technical and Grant Writing:** Personally secured over \$8000 in research and travel grant funding, over \$1000 in funding for service projects, and additional funding through supervised undergraduate grant proposals. My publication record of two theses and three published journal articles is testament to my strong technical writing.

**Mentorship and Teaching:** Experienced at teaching introductory to advanced geoscience course material. My philosophy of using wholeness-based practices and integrating students into cohorts and communities that foster diverse perspectives has resulted in successful supervision and mentorship of many undergraduates, including first-generation college students, Pell grant recipients, and students with physical impairments.

**Professional Development and Community Building:** Experienced with developing and organizing community-building and professional development programming across different career levels in an academic setting, such as “Monday Community Mornings”, student research symposiums, banquets, retreats, and workshops.

**Budget Management:** Experienced at creating budgets, budget justifications and cost-comparisons, working with administrators on budgets, and doing internal audits and bookkeeping for research funds, as well as organizational funds.

**Instrumentation:** To use the advanced microanalytical techniques in my research I have developed the experience to independently operate the following instruments: Thermo Scientific Element XR HR-ICPMS and iCAP RQ-ICP-MS, Agilent 8900x MS/MS ICPMS, Nu Plasma II MC-ICP-MS, CAMECA IMS 1280, CAMECA SXFiveFE and SX-100 EPMA, Hitachi S3400N VP-SEM, Horiba LabRAM HR Evolution Raman

**Field Work :**Over 100 days of field experience as a leader, teacher, assistant, and student making geologic maps, taking structural measurements, and/or sampling for geology research. Experienced camper, backpacker, and rock climber.

**Data Science:** Advanced skills in data compilation, management, and analysis using Python, GIS, and Microsoft Excel. Specific strengths include manipulating large datasets, automated report generation, geospatial data analysis, machine learning for statistical analysis, natural language processing, and graphic user interface development.

**Software:** Python, MS Office Suite, Iolute, QGIS/ArcPro, Adobe Suite, IsoplotR, Probe for EPMA, PerpleX, Theriak-Domino

**Certifications:** Adult Mental Health First Aid (Sep 2025); American Red Cross Adult and Pediatric First Aid/CPR/AED (Sep 2025).