EDUCATION

University of California, Berkeley (2019–2024, anticipated)

Ph.D. | Materials Science and Engineering (MSE), co-advised by Mark Asta and Tim Frolov | GPA: 4.000

Stanford University (2014–2018)

M.S. | Computational and Mathematical Engineering (CME) | GPA: 3.970

B.S. | Materials Science and Engineering (MSE), with Honors, with Distinction | GPA: 3.965

SKILLS AND AWARDS

- Pedagogical content knowledge in physical science domains with experience in instructional design.
- Experience writing digital textbooks using Jupyter, IATFX, Inkscape, and other tools. Examples in QM, MI.
- 2020 National Science Foundation Graduate Research Fellowship (NSF GRFP) worth a total of \$138,000.
- 2022 UC Berkeley Outstanding Graduate Student Instructor Award.
- Awarded two Curriculum Development Grants worth a total of \$1,500.

TEACHING AND MENTORING EXPERIENCE

Graduate Student Instructor for MSE 45 and MSE 104 (Berkeley, CA)

08/2021-05/2022

- MSE 45 (Fall 2021): Designed lab lectures and taught labs about introductory MSE concepts. Also held OH and assisted with the overall course (~ 160 students). Overall effectiveness: **4.8/5.0** (n = 34).
- MSE 104 (Spring 2022): Designed lab lectures and taught labs about materials characterization. Also held OH and assisted with the overall course (~ 90 students). Overall effectiveness: **4.9/5.0** (n = 17).
- Leading an education research project introducing data science modules in MSE 104L. Abstract submitted to the 2023 ASEE Annual Conference.

Research Internship Mentor for LBNL MSD DEI initiative (Berkeley, CA)

06/2021-07/2021

- Designed an original, open-source materials informatics (MI) curriculum using Jupyter Book.
- Mentored 11 undergraduate researchers in using MI techniques for data-driven discovery of high- κ dielectrics.
- Spotlight presentation at the 2021 MRS Fall Meeting and first-author article published in J. Chem. Educ.

Instructional Designer (ID) at Citrine Informatics (Redwood City, CA)

01/2019 - 07/2019

- Contributed towards open-source MI learning tools using Jupyter notebooks. Also designed 2 days of MI curricula and 7 interactive training sessions for industry customers.
- First-author Material Matters article published in MRS Bulletin.

Teaching Assistant for CME 100 and CME 104 math classes (Stanford, CA)

04/2018 - 12/2018

- Taught lectures on multivariable calculus, linear algebra, and partial differential equations. Held over 90 h of OHs, gave 4 lectures, and designed review session material (see GitHub).
- Averaged 4.5/5.0 for "Effectiveness" and 4.2/5.0 for "Amount learned from him" (n = 109).

SERVICE

- Mentored three undergraduates in research projects, including a McNair Scholar, and several more in the graduate school application process, including the Graduate Pathways to STEM (GPS) program.
- As the Academic & Industry Liaison in the MSE Graduate Student Council, I led weekly seminar initiatives, compiled Preliminary Exam resources, synthesized curriculum suggestions, and organized industry events.
- MSE Department coordinator for the Respect is Part of Research Workshop, a peer-led sexual violence and sexual harassment (SVSH) prevention workshop that is mandatory during orientation for new PhD students.
- Reviewed two papers for the American Society for Engineering Education NSF Grantees Poster Session.
- College of Engineering graduate student representative on teaching at a meeting with the Board of Trustees.