ALEXANDER NICHOLAS SIETSEMA

Los Angeles, CA | <u>alexsietsema@ucla.edu</u> | 517-993-7582

https://www.alexsietsema.com
Last updated: June 17, 2025

RESEARCH INTERESTS

Numerical Linear Algebra, Optimization, Machine Learning, Data Science, Applications.

CITIZENSHIP

USA

EDUCATION

Ph.D., Computational and Applied Mathematics (in progress) University of California, Los Angeles Advanced to candidacy 2022 – present Los Angeles, CA Fall 2024

M.A., Computational and Applied Mathematics

University of California, Los Angeles

Los Angeles, CA

2022 - 2024

B.S., Advanced Mathematics; B.S., Computational Mathematics

Michigan State University

Dual-enrolled during high school

2018 – 2022 East Lansing, MI

2017 - 2018

Lansing Community College

 $Dual\text{-}enrolled\ during\ high\ school$

Lansing, MI 2016 – 2017

Publications

Journal Publications

- 1. Benjamin Jarman, Lara Kassab, Deanna Needell, Alexander Sietsema "Stochastic Iterative Methods for Online Rank Aggregation from Pairwise Comparisons." BIT Numerical Mathematics vol. 64, 2024. https://link.springer.com/article/10.1007/s10543-024-01024-x
- 2. Rachel Domagalski, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema-"Cyclic Shuffle Compatibility." Séminaire Lotharingien de Combinatoire, vol. 85, 2021. https://www.mat.univie.ac.at/~slc/wpapers/s85domasaga.pdf
- 3. Rachel Domagalski, Sergi Elizalde, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema "Cyclic Pattern Containment and Avoidance." Advances in Applied Mathematics, vol. 135, 2022.

https://www.sciencedirect.com/science/article/abs/pii/S019688582200001X

4. Domagalski, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema-"Pinnacle Set Properties, 2021." Discrete Mathematics, vol. 345, iss. 7, 2022. https://www.sciencedirect.com/science/article/abs/pii/S0012365X22000887

Conference Publications

 Alexander Sietsema, Zerrin Vural, James Chapman, Yotam Yaniv, Deanna Needell - "Stratified Non-Negative Tensor Factorization." Proc. 58th Asilomar Conf. on Signals, Systems and Computers, Pacific Grove, CA, 2024. https://ieeexplore.ieee.org/document/10942969 2. Alexander N. Sietsema, Michael T. McCann, Marc L. Klasky, Saiprasad Ravishankar - "Comparing One-step and Two-step Scatter Correction And Density Reconstruction In X-Ray CT." 7th International Conference on Image Formation in X-Ray Computed Tomography, vol. 12304, 2022. https://www.spiedigitallibrary.org/conference-proceedings-of-spie/12304/2647151/Comparing-one-step-and-two-step-scatter-correction-and-density/10.1117/12.2647151.full? SSO=1

TEACHING EXPERIENCE

Python With Applications II Teaching Assistant

Spring 2023 - Spring 2025

Wrote discussion materials, led discussion sessions, evaluated student projects.

Python With Applications I Teaching Assistant

Fall 2022, Winter 2023, Spring 2024

Wrote discussion materials, led discussion sessions, graded exams, led study sessions.

Honors Linear Algebra Undergraduate Learning Assistant

Fall 2021

Led recitation sessions, graded homeworks and exams, led study sessions, held LaTeX learning sessions.

Calculus I Course Assistant

Spring 2020

Answered questions on Piazza, led biweekly help sessions for students, graded exams.

Calculus II Undergraduate Learning Assistant

Fall 2019

Supervised two sections, led recitations sessions, led special review sessions, graded labs, quizzes, and exams.

Presentations / Posters

- 1. "Stochastic Iterative Methods for Online Rank Aggregation from Pairwise Comparisons", 2nd Conf. on Random Matrix Theory and Numerical Linear Algebra, Seattle, WA, June 2025
- 2. "Stratified Non-Negative Tensor Factorization", Workshop: Approximation And Learning In High Dimensions, Centre de Recherches Mathématiques, Montreal, QC, Canada, June 2025.
- 3. "Stratified Non-Negative Tensor Factorization", 58th Asilomar Conf. on Signals, Systems, and Computers, Pacific Grove, CA, Oct. 2024.
- 4. "Stochastic Iterative Methods for Online Rank Aggregation from Pairwise Comparisons", Research in the Age of AI Symp., Los Angeles, CA, Feb. 2024.
- 5. "Comparing One-Step and Two-Step Descattering and Reconstruction", CT Meeting 2022, Baltimore, MD, June 2022.
- 6. "Comparing One-Step and Two-Step Descattering and Reconstruction", MSU CMSE Student Research Symposium, East Lansing, MI, May 2022.
- 7. "An Algorithm For Counting Admissible Pinnacle Orderings", Permutation Patterns 2021 (Univ. of Strathclyde Combinatorics Group), June 2021.
- 8. "Pattern Avoidance in Cyclic Permutations", Joint Mathematics Meetings Poster Session, Jan. 2021.
- 9. "A Cyclic Variant of the Erdős-Szekeres Theorem", Joint Mathematics Meetings Poster Session, Jan. 2021.
- 10. "Pattern Avoidance in Cyclic Permutations", JMU SUMS Poster Session, Dec. 2020.
- 11. "A Cyclic Variant of the Erdős-Szekeres Theorem", JMU SUMS Poster Session, Dec. 2020.

Honors

Outstanding Poster	2021
Joint Mathematics Meetings Poster Session, "Pattern Avoidance in Cyclic Permutations"	
Honorable Mention Poster	2021
Joint Mathematics Meetings Poster Session, "A Cyclic Variant of the Erdős-Szekeres Theorem"	
Herbert T. Graham Scholarship	2020,2021,2022
Department of Mathematics Award	
Paul and Wilma Dressel Endowed Scholarship	2019
Department of Mathematics Award	
FAITH Endowment Scholarship for Academic Excellence	2018-2022
Endowment for Greek Orthodoxy and Hellenism	
Dr. Helene Tzitsikas Education Scholarship	2018
Holy Trinity Greek Orthodox Church Parish Award	
Michigan State University Alumni Distinguished Freshman	2018 - 2022
University full-tuition scholarship	
Dean's List	2018 - Present
(all undergraduate semesters)	

TECHNICAL SKILLS

 $\textbf{Libraries:} \ \ Pandas, \ NumPy, \ itertools, \ Matplotlib, \ Seaborn, \ Plotly, \ scikit-learn, \ SciPy, \ Statsmodels, \ Beautiful Soup, \ Beautiful S$

Requests, Selenium, Scrapy, Tensorflow, Keras, PyTorch, Anaconda, Numba, asyncio