# ALEXANDER NICHOLAS SIETSEMA

East Lansing, MI  $\mid$  <u>sietsem6@msu.edu</u>  $\mid$  517-993-7582 https://alexandersietsema.github.io

#### **EDUCATION**

## Michigan State University

East Lansing, MI

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

2018 – 2022 (proj.)

Cumulative GPA: 3.91, Major GPA: 3.92

Dual-enrolled during high school

2017 - 2018

### Lansing Community College

Dual-enrolled during high school

Lansing, MI 2016-2017

# **PUBLICATIONS**

1. Alexander N. Sietsema - An Empirical Study of Least Squares Ratings for USA Ultimate Frisbee, 2021. (In preparation for The American Statistician).

https://alexandersietsema.github.io/files/ultimate\_tas\_12-1.pdf

- 2. Alexander N. Sietsema, Michael T. McCann, Marc L. Klasky, Saiprasad Ravishankar Comparing One-Step and Two-Step Descattering and Density Reconstruction in X-Ray CT, 2021. (Submitted to IEEE ICASSP 2022). https://arxiv.org/abs/2110.08326
- 3. Rachel Domagalski, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema "Cyclic Shuffle Compatibility." Sém. Lothar. Combin., vol. 85, 2021.

https://www.mat.univie.ac.at/~slc/wpapers/s85domasaga.pdf

- 4. Rachel Domagalski, Sergi Elizalde, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema Cyclic Pattern Containment and Avoidance, 2021. (Submitted to Advances in Applied Math). https://arxiv.org/abs/2106.02534
- 5. Domagalski, Jinting Liang, Quinn Minnich, Bruce E. Sagan, Jamie Schmidt, Alexander Sietsema Pinnacle Set Properties, 2021. (Submitted to Discrete Mathematics).https://arxiv.org/abs/2105.10388

## RESEARCH EXPERIENCE

# Appelö High Order Group

 $Fall\ 2021$ 

Advisor: Daniel Appelö

Developing and analyzing computational tools for quantum computing applications.

#### MSU Risk Management and Sports Analytics Group

Fall 2021

Advisor: Albert Cohen

Developing new methods for optimal decision making for two-point conversion attempts in American football; analyzing the effects of fights in hockey on the outcomes of games.

### UCLA Computational and Applied Mathematics REU

Summer 2021 - Present

Advisor: Jamie Haddock

Exploring Kaczmarz methods for inconsistent and corrupted linear systems and their connections to maximum likelihood estimation techniques for ranking sports teams.

## Department of Mathematics Exchange Program

Spring 2021

Advisor: Ekaterina Rapinchuk

Exploring methods and tools for semi-supervised learning and graph-based learning.

## Combinatorics Research

Fall 2020 – Summer 2021

Advisor: Bruce Sagan

Proving new results on shuffle sets, permutation statistics, and pattern avoidance for cyclic permutations.

# MSU Signals, Learning, and Imaging Group

Spring 2020 - Present

Advisor: Saiprasad Ravishankar

Investigating algorithms for correcting scattering artifacts in MeV tomography measurements in collaboration with researchers at Los Alamos National Laboratories. Additionally, considering data-driven algorithms to solve compressed sensing problems.

Holy Trinity Greek Orthodox Church Parish Award

Teaching Experience	
Honors Linear Algebra Undergraduate Learning Assistant	Fall 2021
Led recitation sessions, graded homeworks, tests, exams, led study sessions, held LaTeX learning se	essions.
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, as	nd exams.
Presentations / Posters	
Conference / Poster Presentations	
Comparing One-Step and Two-Step Descattering and Reconstruction  Department of CMSE Student Research Symposium	November 2021
An Algorithm For Counting Admissible Pinnacle Orderings	June 2021
Permutation Patterns 2021 (Univ. of Strathclyde Combinatorics Group)	9 ano 2021
Semi-Supervised Learning	April 2021
Michigan State University Undergraduate Research and Arts Forum	11p111 2021
Pattern Avoidance in Cyclic Permutations	January 2021
Joint Mathematics Meetings Poster Session, JMU SUMS Poster Session	Juliani, 2021
A Cyclic Variant of the Erdős-Szekeres Theorem	January 2021
Joint Mathematics Meetings Poster Session, JMU SUMS Poster Session	0 mirami j = 0 = 1
Pattern Avoidance in Cyclic Permutations	November 2020
SUMS Conference at James Madison University	
Seminar Presentations	
One-Step and Two-Step Descattering	October 2021
Signals, Learning, and Imaging Group presentation	
Kaczmarz Methods and Best Linear Unbiased Estimators	September 2021
Signals, Learning, and Imaging Group presentation	
Pattern Avoidance in Cyclic Permutations	January 2021
Department of Mathematics Graduate And Undergraduate Student Seminar	
Nearest-Neighbor Sampling Densities and Descattering Performance	December 2020
Signals, Learning, and Imaging Group presentation	
Anderson Acceleration and Descattering	December 2020
Numerical Linear Algebra final project presentation	
Iterative Methods for Descattering	September 2020
Signals, Learning, and Imaging Group presentation	
Descattering with a Gaussian Kernel	July 2020
Signals, Learning, and Imaging Group presentation	
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
Department of Mathematics Award	
Paul and Wilma Dressel Endowed Scholarship	2019
Department of Mathematics Award	
FAITH Endowment Scholarship for Academic Excellence	2018-Present
Endowment for Greek Orthodoxy and Hellenism	2010
Dr. Helene Tzitsikas Education Scholarship	2018

# Michigan State University Alumni Distinguished Freshman

University full-tuition scholarship

Dean's List 2018-Present

2018-Present

(all undergraduate semesters)

#### TECHNICAL SKILLS

Languages: Python, R, LATEX, Julia, C++, C#, Matlab, RegEx

Libraries: Pandas, NumPy, itertools, Matplotlib, Seaborn, scikit-learn, SciPy, Statsmodels, BeautifulSoup, Requests,

Selenium, Tensorflow, PyTorch, Anaconda, Jugbox

## Relevant Coursework

#### Mathematics

- Honors Linear Algebra (MTH 317H)
- Honors Abstract Algebra I, II (MTH 418H, 419H)
- Honors Intro Analysis, Real Analysis (MTH 327H, 429H)
- Real Analysis (Measure Theory) (MTH 818, graduate qualifying sequence)
- Discrete Mathematics I, II (MTH 481, 482)
- Combinatorics I, II (MTH 880, 882)
- Special Topics in Algebra (Combinatorics) (MTH 991)
- Readings in Mathematics (Combinatorics) (MTH 890)
- Capstone in Mathematics (Fourier Analysis) (MTH 496)
- Numerical Linear Algebra (MTH 850, graduate qualifying sequence)
- Numerical Ordinary Differential Equations (MTH 852, graduate qualifying sequence)

# Extracurricular Activities

MSU Math Department Ultimate Frisbee (2018-present) | Organizer

Phantom Regiment Drum and Bugle Corps (2019) | Euphonium player and small ensemble member

2019 Drum Corps International World Class Championship Finalist

Michigan State University Spartan Marching Band (2018) | Baritone player

Legends Drum and Bugle Corps (2018) | Baritone player

2018 Drum Corps International Open Class Championship Finalist