# Curriculum Vitae Joseph McDonough

Office Address: Vincent Hall 424 Email Address: mcdo1248@umn.edu

School of Mathematics Date of CV: December 2023

University of Minnesota

#### Education

Ph.D. University of Minnesota (	expected 2027)
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- 2021—2022 San Diego State University, Mathematics (graduate coursework)
- 2021 B.S. San Diego State University, Applied Mathematics (Minor: Computer Science)

# **Employment**

2022 -	Graduate Assistant, UMN
2021-2022	Graduate Student Assistant, SDSU
$2019\!-\!2021$	Instructional Student Assistant, SDSU
$2018\!-\!2019$	Tutor, Mathematics & Statistics Learning Center, SDSU

#### **Awards and Honors**

2021	Outstanding Baccalaureate Candidate in Mathematics (SDSU Math Dept.)
$2018\!-\!2019$	Putnam Exam Score: 11 (2018), 10 (2019). Top score at SDSU both years.
2017 - 2021	Dean's List, San Diego State University

#### Research

#### **Publications**

- 3. (with A. Almousa, S. Grate, D. Huang, P. Klein, A. LaClair, Y. Luo) *The MatrixSchubert* package for Macaulay2 (submitted) (arXiv:2312.07393)
- (with C. Brower, S. Chapman, T. Kulhanek, C. O'Neill, V. Pavlyuk, V. Ponomarenko) Length density and numerical semigroups Combinatorial and Additive Number Theory V, Springer Proceedings in Mathematics and Statistics vol. 395, Springer (2023) 79–98 (arXiv:2110.10618)
- 1. (with T. Kulhanek, V. Ponomarenko) Dilated floor functions that commute sometimes The PUMP Journal of Undergraduate Research 2 (2019) 107–117

#### Presentations

- 2022 May Length density and numerical semigroups, AMS Western Sectional (Virtual)
- Apr. Length density and numerical semigroups, SGPs Research Seminar, SDSU
- Mar. A group cone safari II: the rays of doom, SGPs Research Seminar, SDSU
- 2021 Nov. A group cone safari: finding extremal rays in the group cone, SGPs Research Seminar, SDSU
- —— Oct. Geometric approaches to studying numerical semigroups, SGPs Research Seminar, SDSU
- Mar. The Kunz polyhedra and delta sets of numerical semigroups, SGPs Research Seminar, SDSU
- 2020 Dec. The Kunz polyhedra and delta sets of numerical semigroups, SGPs Research Seminar, SDSU
- —— Sep. Length density of numerical semigroups, SGPs Research Seminar, SDSU
- —— Aug Length density of numerical semigroups, REU Presentation

#### Seminars Organized

- 2023–2024 Student Combinatorics and Algebra Seminar, UMN (with Miranda Moore, Sylvester Zhang)
- 2022 Spring Semigroups, Generating Functions, and Polytopes (SGPs) Research Seminar, SDSU

#### Referee Experience

Involve, A Journal of Mathematics

### **Teaching and Mentoring Experience**

Courses at University of Minnesota, Twin Cities

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2024 Spring Sequences, Series, and Foundations (Math 3283W) (Discussion TA)
   2023 Fall
                Sequences, Series, and Foundations (Math 3283W) (Discussion TA)
   2023 Spring Calculus I (Math 1271) (Discussion TA)
   2022 Fall
                Calculus I (Math 1271) (Discussion TA)
Courses at San Diego State University
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2022 Spring Discrete Math (Math 245) (Lead TA)
2021 Fall
             Discrete Math (Math 245) (Lead TA)
2021 Spring Discrete Math (Math 245) (TA)
2020 Fall
             Discrete Math (Math 245) (TA)
2020 Spring Discrete Math (Math 245) (TA)
             Combinatorics (Math 579) (Grader)
2019 Fall
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# **Computing Experience**

Languages: sage, Macaulay2, python (NumPy, SciPy), C++, Go, Java

General: git, Unix terminal, Jupyter notebooks, LATEX

# Software (mostly on Github @jmcdonough98)

MatrixSchubert: Macaulay2 package for studying matrix Schubert varieties (with A. Almousa et. al) numsqps-kunz-functions: Functions for investigating Kunz polyhedra and numerical semigroups

Euler: Solutions to (roughly 100) computational math puzzles posted on project Euler

hsvfilter: Object detector using hsv color filtering

aoc: Solutions to Advent of Code

md5collisions: Implementation of the MD5 cryptographic hash algorithm for a cryptography class project

pendulumSim: Simluation of an inverted pendulum on a cart, including an optimal control system