# DYLAN GREEN

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#### EDUCATION

<b>Ph.D., Mathematics,</b> <i>Dartmouth College</i> Advisor: Professor Anne Gelb	Anticipated June 2024
M.A., Mathematics, Dartmouth College	June 2021
<b>B.S., Mathematics and Physics,</b> <i>Trevecca Nazarene University Summa Cum Laude</i>	May 2019

# **REFEREED JOURNAL PUBLICATIONS**

- 1. Green, D., Lindbloom, J., & Gelb, A. (*in preparation*). Complex-Valued Signal Recovery using the Bayesian LASSO.
- 2. Green, D., Jamora, J. R., & Gelb, A. (2023). Leveraging joint sparsity in 3D synthetic aperture radar imaging. *Applied Mathematics for Modern Challenges*, 0-0.
- Green, D., Gelb, A., & Luke, G. P. (2021). Sparsity-Based Recovery of Three-Dimensional Photoacoustic Images from Compressed Single-Shot Optical Detection. *Journal of Imaging*, 7(10), 201.

### **REFEREED CONFERENCE PROCEEDINGS**

- Jamora, J. R., Green, D., Talley, A., & Curry, T. (2023, June). Utilizing SAR imagery in threedimensional neural radiance fields-based applications. In *Algorithms for Synthetic Aperture Radar Imagery XXX* (Vol. 12520, p. 1252002). SPIE.
- Green, D., Gelb, A., Luke, G. P. (2021). Compressed Single-Shot Photoacoustic Image Reconstruction of a 3D Pressure Distribution. *Computational Optical Sensing and Imaging*. (pp. CM2E-5). Optical Society of America.

#### AWARDS AND RECOGNITION

#### Bogart Teaching Award (2023)

Awarded annually to fifth-year or rising fourth-year mathematics graduate students at Dartmouth College for dedication to and excellence in advancing the educational mission of the department.

#### SIAM Student Travel Award (UQ 2022, CSE 2023)

Awarded to students on the basis of scholarship and active participation to fund travel to SIAM conferences.

#### PRESENTATIONS

**SPIE Defense + Commercial Sensing** Utilizing SAR imagery in three-dimensional neural radiance fields-based applications. Jamora, Green, Talley, and Curry (2023)

**SIAM CSE23** Hierarchical Bayesian 3D Synthetic Aperture Radar Reconstruction Using Joint Sparsity. Green, Gelb, and Jamora (2023)

**AFOSR Electromagnetics Annual Portfolio Review** Advances in Bayesian Inference techniques for SAR Image Recovery. Green, Gelb, Lindbloom, and Jamora (2023)

ATRC Summer Review Evaluation of Neural Radiance Fields in 3D SAR Reconstruction. Green, Jamora, Sudkamp, and Sotirelis (2022)

SIAM UQ22 Sar Image Formation Using Empirical Bayesian Inference With Joint Sparsity. Green, Gelb, and Scarnati (2022)

SIAM IS22 Empirical Bayesian Inference Using Joint Sparsity for SAR Image Formation. Green, Gelb, and Scarnati (2022)

**OSA Imaging Conference** Compressed Single-Shot Photoacoustic Image Reconstruction of a 3D Pressure Distribution. Green, Gelb, and Luke (2021)

# **TEACHING EXPERIENCE**

### Instructor

# Department of Mathematics

Taught, prepared lecture notes, created and graded homework and exams, maintained online resources, and held office hours for the following courses:

- Math 1 Introduction to Calculus
- Math 23 Differential Equations
- Math 76.02 Computational Inverse Problems

### **Teaching Assistant**

#### Department of Mathematics

Held multiple weekly tutoring sessions and graded midterm and final exams for the following courses:

- Math 9 Multivariable Calculus with Linear Algebra
- Math 11 Accelerated Multivariable Calculus
- Math 13 Calculus of Vector-Valued Functions
- Math 22 Linear Algebra with Applications
- Math 76.01 Topics in Applied Mathematics: Linear Programming

# MENTORSHIP EXPERIENCE

# **Undergraduate Research Mentor**

- · Mentored undergraduate students weekly toward completing novel research
- · Collaborated with faculty members toward the development of meaningful research projects for undergraduate students

# **Advising Course Final Projects**

- · Guided undergraduate students toward the completion of final project reports and presentations in Math 76.02 Computational Inverse Problems
- Met with students and discussed their scholarly interests to help identify potential project ideas
- · Helped students develop their coding and computational skills

# PROFESSIONAL DEVELOPMENT

# **Future Faculty Teaching Series**

Dartmouth Center for the Advancement of Learning

- · Received focused pedagogical training for educating students at the university level
- · Learned methods of developing lesson plans, engaging students during lectures, and supporting students during their education

September 2021 – Present Dartmouth College

September 2019 – August 2021 Dartmouth College

Summer 2023

2021-Present

January 2021 – March 2021 Dartmouth College