

I am a Ph.D. student in mathematics at the University of Illinois. My research is in the field of mock modular forms, in particular, forms which are vector-valued and transform according to a representation.

# Related Experience

## University of Illinois – Department of Mathematics

August 2022 - Present

Graduate Research/Teaching Assistant

Urbana. IL

- Constructed an infinite family of vector-valued mock theta functions together with their representation
- Taught 2 sections of Calculus I and 4 sections of Calculus III recitations

# Brigham Young University – Department of Mathematics

August 2020 - July 2022

Graduate Research/Teaching Assistant

Provo, UT

- Constructed spaces of vector valued modular forms transforming according to the Weil representation, each related to an order of Ramanujan's mock theta functions
- Using vector valued forms transforming according to the Weil representation to generate identities among mock theta functions
- Taught as primary instructor for a finite mathematics class, led recitations for 5 sections of Calculus II and a section of Abstract Algebra, and graded for a graduate topology class

## Utah Valley University – Departments of Mathematics and Physics

August 2019 - April 2020

Undergraduate Teaching Assistant

Orem, UT

- Introduced a nonstandard Minkowski dimension which is product-summable for all sets
- Constructed sets which are not product-summable under the standard Minkowski dimension, the upper Minkowski dimension, or the Haussdorff dimension
- Introduced recitations for upper-division mathematics classes, taught recitations for complex and real analysis courses
- Wrote senior thesis relating Lie algebras to differential equations
- Graded upper and lower-division courses for mathematics department

#### Education

# University of Illinois

August 2022 - Current

Ph.D. in Mathematics

Urbana, IL

- GPA: 3.89
- Funded by Teaching Assistantship

### **Brigham Young University**

August 2020 - July 2022

Provo, UT

- Master's in Mathematics
  - Funded by Teaching/Research Assistantship

## Utah Valley University

April 2016 - April 2020

Bachelor's of Science, Dual Major in Mathematics and Physics

Orem. UT

• GPA: 3.56

• GPA: 3.95

- Education concurrent with service in United States Marine Corps infantry
- Dean's List (multiple semesters)
- 2019-2020 funded by NSF Pro-STEM scholarship/grant

#### Graduate Coursework

- Topology
- Real Analysis
- Algebra I

- Algebra II
- Functional Analysis
- Complex Analysis
- Analytic Number Theory
- Algebraic Number
- Theory
- Modular Forms
- Exponential Sums

# An Infinite Family of Vector-Valued Mock Theta Functions

Submitted

• https://arxiv.org/abs/2212.08574 [math.NT]

#### Vector-Valued Mock Theta Functions

2022

• Master's Thesis, Department of Mathematics, Brigham Young University

#### The Fractal Dimension of Product Sets

2021

• arXiv:2102.13050 [math.GN]

#### The Lie Algebra of Conserved Quantum Observables

2019

• Bachelor's Thesis, Department of Mathematics [pdf]

# Magnetic Field Modulation Toward High Energy Particle Accelerator RF Source Replacement

2019

• Journal of the Utah Academy of Sciences, Arts, and Letters [journal]

#### Presentations

#### Mock Theta Functions and the Weil Representation

Brigham Young University Student Research Conference, March 2022 [pdf]

## Ramanujan's Mock Theta Functions and the Weil Representation

Brigham Young University Number Theory Seminar, November 2021 [pdf]

#### The Fractal Dimension of Product Sets

Utah Academy of Sciences, Arts, and Letters, March 2021 [pdf]

#### Ramanujan's 5th Order Mock Theta Functions

Brigham Young University Student Research Conference, February 2021 [pdf]

## Goldfeld-Gross-Zagier Effective Lower Bound for h(d)

Brigham Young University Number Theory Seminar, November 2020 [pdf]

#### The Lie Algebra of Conserved Quantum Observables

Utah Valley University Department of Mathematics Senior Presentation, April 2019

#### Magnetic Field Modulation Toward High Energy Particle Accelerator RF Source Replacement

Thomas Jefferson National Accelerator Facility Summer Thesis Presentation, August 2018

# Leadership, Honors, and Other Experience

## Golden Key Honor Society

2021

Member

Brigham Young University

• Invited to join this national honor society for top performance as a graduate student

#### United States Marine Corps Reserves

August 2015 – August 2021

Corporal of Marines

• Mortar Section Leader, 2020-2021

- Fire Direction Center Chief, 2020-2021
- Assistant Fire Direction Center Chief 2018-2019
- Responsible for accurate and effective indirect fire as well as the health and professional development of a section of infantry Marines

# Battalion Command Team Certificate of Commendation

June 2019

 $Corporal\ of\ Marines$ 

C Co. 4th LAR Battalion 4th Marine Division

C Co. 4th LAR Battalion 4th Marine Division

• Awarded for superior performance as Assistant Fire Direction Center Chief providing indirect fire support to multiple live fire assault courses, tank assault courses, platoon attacks, and company offensive and defensive operations, with a minimum deviation of 400 m from ground forces

# Thomas Jefferson National Accelerator Facility

June 2018 - August 2018

Department of Mathematics

R&D Intern

• Researched methods for improving magnetron control and performance as sources of radio-frequency radiation in applications to high-energy particle accelerators, culminating in a peer-reviewed paper

# Utah Valley University

Fall 2017

• Assisted in forming Utah Valley University's first Putnam Competition seminar

## National Society of Collegiate Scholars

2017 - Present

Member

Utah Valley University

• Invited to join this national honor society for high performance as a new undergraduate at Utah Valley University