# JACK R. DALTON

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#### **Research Interests**

\*Analytic & Elementary Number Theory \* Covering Systems \* Distribution of Primes \*

### Education

2017-Current **Doctoral Candidate**, Mathematics, GPA: 3.8 / 4.0

University of South Carolina - Columbia

2015-2017 **Master of Science**, Mathematics, GPA: 3.8 / 4.0

University of Vermont

Thesis: An Exposition of Selberg's Sieve

2002-2006 **Bachelor of Science**, Mathematics, GPA: 3.8 / 4.0

University of Massachusetts Dartmouth

Summa Cum Laude

### Work Experience

### University of South Carolina, Columbia, SC

Teaching:

Instructor of Record:

Math 111i Intensive Basic College Mathematics: Fall 2019

Math 115 Precalculus: Fall 2018

Math 116 Brief Precalculus Mathematics: Brief Precalculus Mathematics

Math 122 Business Calculus: Summer 2022, Spring 2020, Spring 2019

Math 141 Calculus I: Summer 2020

Math 151/152 Calculus Workshop I & II: Spring 2022, Fall 2021

Math 172 Math Modeling for Life Sciences: Spring 2021

Math 241 Vector Calculus: Summer 2021, Summer 2019

Math 344 Applied Linear Algebra: Summer 2018

Math 344L Applied Linear Algebra Lab: Summer 2018

Teaching Assistant:

Math 141 Calculus I: Fall 2017

Math 142 Calculus II: Spring 2018, Summer 2020

Tutoring:

Mathematics Department Tutoring Lab: 2017-Present

# University of Vermont, Burlington, VT

Teaching:

Instructor of Record

Math 17 Applications of Finite Math: Spring 2017

Math 19 Fundamentals of Calculus I: Fall 2016

Tutoring:

Help Sessions – Drop-in Tutoring for College Algebra, Precalculus, and Calculus I and II.

Grading:

Math 251 Abstract Algebra I: Spring 2017

Math 241 Analysis of Several Real Variables I: Fall 2016

# Mentor Experience

### Graduate Teaching Mentor Fall 2020 - Spring 2021.

After a full semester of training, mentored four novice instructors each semester (8 total over two semesters) as they transitioned from graduate teaching assistants to graduate student instructors. Conducted monthly observations of the novice instructors and held individual post-observation reflection and feedback meetings. Facilitated bi-weekly critical reflection group meetings with the novice instructors. NSF Award Id #1544346.

#### **Publications**

Submitted:

J. Dalton, O. Trifonov. "Extreme Covering Systems."

In Progress:

- J. Dalton, R. Howard, O. Trifonov. "Lattice Points Close to a Helix."
- J. Dalton, O. Trifonov. "Representing Positive Integers as a Sum of a Square-free Number and a Small Prime."

### Talks Given

2016 - Am I a Seminar - UVM Math Graduate Student Seminar

"Introduction to Zhang's Bounded Prime Gaps Proof"

2016 - Am I a Seminar - UVM Math Graduate Student Seminar

"Selberg's Sieve"

2017 - unQVNTS - Extension of Quebec Vermont Number Theory Seminar

"Sieve Methods and How They Relate to Bounded Gaps Between Primes"

2017 – UVM Graduate Seminar

"e is Transcendental"

2020 - U of SC Mathematics Graduate Colloquium

"Estimating the number of square-free integers in an interval and the connection with lattice points."

2021 - U of SC Mathematics Graduate Colloquium

"Extreme Coving Systems."

### Honors and Awards

Commonwealth Scholar, University of Massachusetts Dartmouth Stanley Z. Koplik Certificate of Mastery Award, State of Massachusetts, Dept. of Education Louis Simeone Award, Academic Excellence, UMass Dartmouth Lawrence Kennison Award, Academic Excellence, UMass Dartmouth AP Scholar with Honor Award, College Board

# **Exams and Certificates**

HarvardX Certificate CS50x: Introduction to Computer Science 1

SOA Exam P / CAS Exam 1: Passed

SOA Exam FM / CAS Exam 2: Passed

SOA Exam MFE / CAS Exam 3F: Passed

SOA VEE Economics: Approved

SOA VEE Corporate Finance: Approved

#### Volunteer/Other

Discover UofSC 2022 – Afternoon Session Reviewer

Fall 2019, Spring 2020, Fall 2020 – USC Math Graduate Colloquium Co-organizer

2018-19 Fluid Dynamics Math Dept. Happy Hour Organizer

2018 – Habitat for Humanity Restore volunteer – helped out with donation drop offs

2018 32nd High School Mathematics Contest Volunteer – UofSC

2017 Coordinated catering for participants at Sage Days 87, UVM, Burlington, VT

#### **Conferences Attended**

2007 – Joint Math Meetings – New Orleans, LA

2016 - QVNTS - McGill University and Concordia University, Montreal, Quebec

2016 - Super QVNTS - Kummer Classes and Anabelian Geometry - University of Vermont

2016 - Rubin Fest - L-functions and Arithmetic - Harvard University

2016 - CTNT - Summer School and Conference - University of Connecticut

2016 - Quebec-Maine Number Theory Conference - Universite Laval, Quebec City, Quebec

2018 – PANTS XXVII – University of Tennessee Knoxville

2018 - CTNT - Summer School and Conference - University of Connecticut

2018 - PANTS XXXI - University of South Carolina

2019 - PANTS XXXII - UNC Charlotte

2019 – PANTS XXXIII – Clemson University

2019 – Analytic and Combinatorial Number Theory: The Legacy of Ramanujan University of Illinois Champaign

2019 - NSF CMBS - University of Mississippi

2019 – University of Tennessee Knoxville

2020 – PAJAMÁS – Remote

2020 – AMS Fall Sectional – special session on analytic number theory – Remote

2021 – PAJAMAS III – Clemson University - Remote

# Incubator Grant for Basic College Mathematics Active Learning Resources Fall 2019

Senior personnel on an internal incubator grant (\$10,000) funded by the College of Arts and Sciences. Lead a team in developing and implementing the final product of 119 pages of problem set and 69 pages of lesson plans for Basic College Mathematics, allowing graduate students to save (under an initial analysis) of 30-35 hrs/semester of content prep, redirecting time towards student learning.

# **Incubator Grant for Pre-Calculus Active Learning Resources** Fall 2018

Junior personnel on an internal incubator grant (\$10,000) funded by the College of Arts and Sciences. Member of a team developing and implementing the final product of 121 pages of problem sets and even more pages of lesson plans for Pre-Calculus, allowing graduate students to save (under an initial analysis) of 26-30 hrs/semester of content prep, redirecting teacher time/effort towards student learning.