University of Rhode Island Department of Mathematics 5 Lippitt Rd Kingston, RI 02881

# Education

#### 2017 - 2020

PhD Mathematics University of Rhode Island, Kingston, RI Degree Conferred: May 2020

Advisor: Michael Barrus GPA: 4.0

#### 2012 - 2014

M.S. Mathematics

Northern Arizona University, Flagstaff, AZ

Thesis Title: Symmetries of Tetravalent Metacirculant Graphs of Type III

Email: benjamin\_lantz@uri.edu

Thesis Advisor: Stephen Wilson GPA: 3.89

#### 2008-2012

B.S. Mathematics and B.S. Geography Northern Arizona University, Flagstaff, AZ Graduated Magna Cum Laude GPA: 3.91

# **Employment**

#### 2020 - Present

University of Rhode Island , Kingston, RI Lecturer

#### 2019-Present

Community College of Rhode Island, Warwick, RI Adjunct Instructor

#### 2017 - 2020

University of Rhode Island , Kingston, RI Graduate Teaching Assistant

#### 2014-2017

Northern Arizona University, Flagstaff, AZ Instructor

#### 2012-2014

Northern Arizona University, Flagstaff, AZ Graduate Teaching Assistant

# Teaching Experience

#### Pre-Calculus Assistant Coordinator (Fall 2015 - Spring 2017)

Helped run weekly coordination meetings, observed/mentored GTAs, helped implement co-teaching in Fall 16 and Spring 17, used MyMathLab to help create/edit assignments and use gradebook, and helped create schedule

#### Alternative Teaching Strategies Used

Emporium model, hybrid flipped classroom, co-teaching, and co-requisite course

#### Transition Pre-Calculus course at URI to open-source textbook (Summer 18)

Created WeBWorK assignments, reworked schedule, mapped old textbook to new one, and created supplemental lectures.

# Transition College Algebra at URI to open-source textbook (Summer 19)

Created WeBWorK assignments and helped map old textbook to new one.

#### **Technology**

Proficient in WeBWorK, MyMathLab, Cengage, WileyPLUS, online learning management portals (BBlearn, Blackboard, Sakai, Brightspace)

#### Classes Taught

#### Community College of Rhode Island

College Algebra (1 section in 1 academic term)

Calculus I (1 section in 1 academic term) (shifted online due to COVID-19)

Applied Precalculus (1 section in 1 academic term)

#### University of Rhode Island

Linear Algebra (2 sections in 2 academic term)

Calculus II (9 sections in 8 academic terms) (Spring 2020 shifted online due to COVID-19)

Applied Calculus II (1 section in 1 academic term)

Calculus I (7 sections in 5 academic terms)

Pre-Calculus (2 sections in 2 academic terms)

Introduction to Finite Mathematics (1 section in 1 academic term)

#### Northern Arizona University

Differential Equations (2 sections over 2 academic terms)

Discrete Math (3 sections over 2 academic terms)

Calculus III (2 sections over 2 academic terms)

Calculus II (5 sections over 2 academic terms)

Calculus I (6 sections over 4 academic terms)

Pre-Calculus: (6 sections over 3 academic terms)

Assistant Coordinator: Fall 2015 - Spring 2017

Finite (Business) Mathematics (2 sections in 1 academic term)

Quantitative Reasoning (7 sections over 5 academic terms)

College Algebra (2 sections in 1 academic term)

# Relevant Skills

Proficient in Latex, Tikz, Lyx, Microsoft Office, Overleaf, Google Docs.

Experience using Python, Sage, Magma, Mathematica, MATLAB, GAP, Groups and Graphs, and Geogebra.

# **Papers**

Lantz, Benjamin (2019) "Graphs in which the Maxine heuristic produces a maximum independent set" (submitted to Graphs and Combinatorics), arXiv:1910.06201

Barrus, Guillaume, Lantz, "The distinguishing chromatic number of circulant graphs," (2019+) (manuscript in preparation)

Lantz, Benjamin (2017) "Symmetries of Tetravalent Metacirculant Graphs of Type III," Master's Thesis, NAU.

Lantz, Ben and Zowada, Michael (2012) "An Overview of Complex Hadamard Cubes," Rose-Hulman Undergraduate Mathematics Journal: Vol. 13: Iss. 2, Article 3.

## Presentations

"Graphs in which the Maxine heuristic produces a maximum independent set", MCCCC 33, October 12, 2019, Rochester, NY

"Symmetries of Tetravalent Metacirculant Graphs of Type III", <u>Discrete Math Seminar URI</u>, March 2019, Kingston, RI

"Symmetries of Tetravalent Metacirculant Graphs of Type III", <u>ACGT Seminar NAU</u>, February/March 2019, Flagstaff, AZ

"Symmetries of Tetravalent Metacirculant Graphs of Type III", Math Dept Colloquium NAU, April 2014, Flagstaff, AZ

"An Overview of Complex Hadamard Cubes", with Michael Zowada, <u>SUnMaRC</u>, April, 2012, Tucson, AZ

"An Overview of Complex Hadamard Cubes", with Michael Zowada, NAU Undergraduate Symposium, April, 2012, Flagstaff, AZ (poster presentation)

"Flagstaff Food Deserts", with Zhujun Liu, <u>NAU Undergraduate Symposium</u>, April, 2012, Flagstaff, AZ (poster presentation)

# Service Activities

2015-2016: NAU Honor's Day Committee (Fall 15 - Spring 16), organizing the annual Honor's Day in which undergraduate and graduate students are honored for academic achievement

2015-2017: NAU Contest Committee (Fall 15 - Spring 17), organizing high school and middle school math contests in the Northern Arizona area, including creating all questions and grading

2008-2012: Treasurer (and four year member) of NAU's Student Athlete Advisory Committee (SAAC) (Spring o9 - Spring 12). Acted as liaison between student athletes and administration and advocated for the men's tennis team to the administration.

2004-2008: Vice President of *In Youth We Trust* of the *Community Foundation of Northern Illinois* completing over 150 hours of community service including the assistance of many youth led programs in Northern Illinois

# Awards and Honors

2013: Recipient of Johnson-Ratliff Scholarship Recipient at NAU

2008-2012: Dean's List at NAU

2008-2012: Four year member of NAU's NCAA Division 1 Men's Tennis Team

2011-2012: Big Sky Conference All-Academic Team