# NATHANIEL CLAUSE

1595 North High St Unit 217, Columbus, OH, 43201

**J** 270-978-6570 ■ nate.clause@gmail.com ↑ https://github.com/NateClause

#### Education

## The Ohio State University

PhD in Mathematics

Expected Graduation: May 2024 Columbus. OH

The Ohio State University

August 2018 - May 2021

Masters of Science in Mathematics

Columbus, OH

Vanderbilt University

Bachelor of the Arts in Mathematics, Highest Honors in Mathematics

August 2014 - May 2018 Nashville, TN

# Relevant Coursework

• Data structures and algorithms

• High Performance Computing

• Linear and Nonlinear Optimization

• Topological Data Analysis (TDA)

• Optimal transport

• TDA in Neuroscience

# Experience

#### The Ohio State University

Graduate Research Fellow

August 2018 - August 2019, August 2023 - present

Columbus, OH

- Performed research in topological data analysis under my advisor Dr. Facundo Mémoli whilst supported by the Distinguished University Fellowship at The Ohio State University.
- Wrote multiple papers, and gave conference talks, see my google scholar page: http://bit.ly/48qsfz4.
- Worked on a dissertation on new invariants for multiparameter persistent homology.

## The Ohio State University

August 2019 - August 2023

Graduate Teaching Assistant

- Worked as a teaching assistant for multiple courses at The Ohio State University including Calculus I, Introduction to TDA, and TDA in Neuroscience.
- Responsibilities included leading large recitation sections, proctoring quizzes and exams, writing homeworks, quizzes and projects, and grading homeworks, quizzes, exams, and projects.

## Vanderbilt University

January 2016 - May 2018

Undergraduate Teaching Assistant

- Worked as a teaching assistant at Vanderbilt University for Calculus I, Abstract Algebra, and Number Theory courses.
- Tasks included leading small recitation sections, proctoring quizzes, and projects, and grading homeworks, quizzes and exams

**ICERM** June 2017 - August 2017

Undergraduate Student Researcher

- Worked as a student researcher at the NSF funded Summer@ICERM 2017: Topological Data Analysis REU program.
- Attended numerous lectures on state of the art TDA research.
- Performed research under Dr. Facundo Mémoli on new families of stable filtration functors, which lead to a publication.

#### **Projects**

#### Invariants for Dynamic Metric Spaces | Python

August 2019 - February 2020

- Created and implemented algorithms for computing the betti functions and rank invariants for persistent homology of dynamic metric spaces, found at https://github.com/ndag/PHoDMSs.
- Implemented known algorithm for computing the erosion distance between betti-0 functions or rank invariants.
- Performed a classification experiment on simulated data of different types of bird flocking behaviors using betti-0 functions and rank invariants, using a k-nearest neighbor classifier.

#### Meta-Diagrams for 2-Parameter Persistence | Python

December 2022 - March 2023

- Created and implemented an algorithm for computing the meta-diagram corresponding to a bifiltration, found at https://github.com/NateClause/Meta-Diagrams .
- Developed a GUI for interactive visualization of a meta-diagram.

#### Technical Skills

Languages: Python (advanced); French, MATLAB (intermediate); C, C++, HTML, SQL (beginner)

Libraries: Numpy, Scipy, Pandas, Scikit-learn

# Leadership / Extracurricular

## Network Data Analysis Group

June 2019 - present

Coordinator

The Ohio State University

- Organized weekly meetings for the network data analysis group, preparing discussion content and organizing speakers.
- Managed the group's website: https://ndag.github.io/index.html, updating the group's achievements.
- Gave at least one oral presentation per semester in the group meetings, ranging from 30 minutes to 90 minutes.

# Topology, Geometry, and Data Analysis Seminar

August 2023 - present

 ${\it Co-Coordinator}$ 

The Ohio State University

• Organized regular meetings for the Topology, Geometry, and Data Analysis Seminar, planning and inviting speakers and organizing travel arrangements for them.