# DANIEL RALSTON

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#### **EDUCATION**

## University of California Santa Barbara

Goleta, CA PhD Mathematics 2021 - Present

Bowdoin College BA Magna Cum Laude

Mathematics (major), English (minor), GPA: 3.92

Coding Experince

#### Diffusion Mapping Project

Summer 2022

Brunswick, ME

2017 - 2021

UCSB, advised by Professor Paul Atzberger

- Experimented with new variations of diffusion mapping algorithm (a manifold dimension reduction algorithm) by incorporating k-NN algorithm and different metric assumptions of underlying dataset
- Currently investigating convergence of Laplacian-Beltrami Operator (the function that provides mathematical rigor to the algorithm) under different norms

### Stochastic Neighborhood Embedding Project

Fall 2020, Summer 2022

- Wrote basic stochastic neighborhood embedding algrithm from ground up, the underlying process behind the t-SNE and UMAP dimension reduction methods
- Prepared detailed report comparing the t-SNE and UMAP algorithms based off of original the papers, specifically explaining their similarities which are presented from different mathematical persectives

## Machine Learning on MRI Data

Summer 2020

Harvey Mudd College, advised by Professor Weiging Gu

• Introduction to machine learning and data science best practices working with convolutional neural network architectures on volumetric MRI brain scan data

## MATHEMATICS EXPERINCE

#### PhD Progress

- Passed qualfying exams in topology and analysis (real and complex) at the PhD level
- Teaching Assitant experince in differential equations, as well as differential and integral calculus (all course evaluations available on request)
- Graduate coursework in analysi (measure theory with applications in probability/stochastics), topology, and algebra

## Toroidal Circle Packing

Summer 2019

National Science Foundation, advised by Professor William Dickinson

• Identified optimal packings of two circles with radius ratio  $\sqrt{2}-1$  on flat torus (further details available on dralston78.github.io/projects/)

#### TECHNICAL STRENGTHS

Scripting Languages: Python (Libraries: Numpy, Scipy, Pandas, Matplotlib)

Database Management: SQL (SQLite)

Modeling and Analysis: Mathematica, MATLAB