#### **EDUCATION**

# **Ohio State University (OSU)**

AU22 - AU24

Honors Applied Math - Physics Track (BS), Philosophy Minor

Cum GPA 3.934/4.0

#### **FUTURE PUBLICATIONS**

**Peacock, S.,** Vencovsky, V., Whiley, R. E., Mhatre, N., & Bergevin, C. (TBD). Spontaneous Otocoherence Provides a Novel Window Onto the Active Ear. Revise & resubmit. [PRE-PRINT]

*Contributions:* Developed method to analyze self-coherence of spontaneous otoacoustic emissions; engineered dynamic windowing technique to address time–frequency tradeoff; wrote Python package *phaseco* for broad implementation

### **RESEARCH PROJECTS**

# **Peak-Picking SOAE Spectra with Machine Learning (ML)**

Professor Richard Hughes and Professor Christopher Bergevin
Design and implementation of ML model to identify/characterize SOAE spectral peaks
Contributions:

October 2024 – Present OSU and York University [PAPER DRAFT] [CODE]

- Determined biophysical assumptions needed to solve the ill-posed inverse problem of peak picking
- Adapted existing peak picking approaches from other fields to design peak picking network for our data/needs in SOAE analysis, utilizing both classical and machine learning approaches
- Generated labeled synthetic SOAE data for supervised machine learning

# **Topological Data Analysis (TDA) of Depressed Mouse Serotonin Concentrations**

August 2023 - May 2024

Professor Janet Best

OSU

TDA approach to find differences in serotonin time-series data from depressed vs control mice *Contributions:* 

[CODE]

- Developed novel algorithm for time-series "process" extraction expanding on sublevel set filtration (TDA)
- Discovered CMS mice lost homeostasis after ~30 min, indicating interaction with measurement electrode

# RESEARCH PROGRAMS / MENTORING

### Fields Undergraduate Summer Research Program (Mentor)

**June 2025 – August 2025** 

Professor Christopher Bergevin and Professor Natasha Mhatre Duties:

The Fields Institute

- Held regular meetings to facilitate students' introduction to our work in the study of SOAEs
- Proposed research directions tailored to each student's strengths and expressed interests but come together coherently for future publication

#### Fields Undergraduate Summer Research Program (Participant)

June 2024 - August 2024

Professor Christopher Bergevin and Professor Natasha Mhatre
ODE modeling of spontaneous otoacoustic emissions from lizard ears

The Fields Institute

[CODE]

Contributions:

- Wrote and maintained user-friendly modular codebase implementing ODE models of SOAE-producing lizard ear
- Extended model to incorporate interaural coupling between lizard ears in several ways of varying complexity

# Quantifying the Effect of Uncertainty in Basketball (OSU MCM – 1st Place)

November 15th – 17th 2024

Devised Elo-style ranking to derive a bootstrapped C.I. for the minimum "uncertainty" in a game

[PAPER] [CODE]

**Eigenvector Phase Retrieval Problem (OSU CYCLE)** 

January 2023 - May 2023

Optimized an algorithm with improved efficiency for an eigenvector phase retrieval problem

#### HONORS AND AWARDS

Ohio State Mathematical Competition in Modeling (MCM) - 1st Place

Ohio State Dean's List (All Semesters)

National Merit Scholar Finalist

Columbus Alternative High School Valedictorian

#### **PRESENTATIONS**

## Assoc. for Research in Otolaryngology MidWinter Meeting

February 2026

Otocoherence: Interspecies analysis of phase self-consistency in spontaneous otoacoustic emission

# **Ohio State Honors Project Symposium**

December 2024

Topological data analysis of depressed mouse serotonin concentrations

### Fields Undergraduate Summer Research Program Final Presentations

August 2024

Modeling and signal processing of spontaneous emissions from lizard ears

# **Ohio State Cycle Conference**

**April 2023** 

Optimization of an eigenvector phase retrieval problem

### SKILLS AND COURSEWORK

### **Coding**

Skills: Digital signal processing, spectral analysis, machine learning, algorithm design, object oriented programming, topological data analysis

Languages: Completed projects in Python, MATLAB, and Java; experience with Julia, Mathematica, JS, C++

#### **OSU Coursework**

Applied Math: Computational Neuroscience, Machine Learning, Statistics, Infectious Disease Dynamics Math: Dynamical Systems, Linear Algebra, ODEs, PDEs, Probability, Real Analysis I & II, Complex Analysis Physics: Classical Mechanics I & II, Electricity and Magnetism, Relativistic Mechanics, Quantum Mechanics

#### Self Study

Signal Processing, Topological Data Analysis, Linear Systems Theory, Discrete Mathematics, Circuit Theory

#### **WORK EXPERIENCE**

Rat Motel: Band Manager, Songwriter, Performer

June 2016 – Present

Duties

- Book tours through the Midwest and East Coast
- Manage stock of merchandise and web store
- Maintain business records for taxes

Cyclops Studio and Effects: Effect Pedal Technician, Studio Engineer, Instructor Duties

July 2019 – Present

- - Design, build, and sell original guitar pedals, repair/resell broken pedals
  - Engineer/mix recordings in home studio for various artists
  - Teach private music lessons with a focus on music theory and songwriting