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

OSU

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

[CODE]

Contributions:

Professor Janet Best

- 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