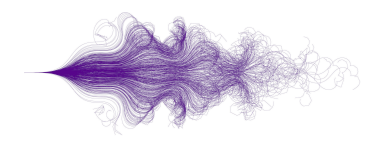
Christopher ICK

New York University 2017 | BS Physics New York University 2025 | PhD Data Science

@ Chris.lck@nyu.edu 1 +1 908 917 1889

github.com/ChrisIck in linkedin.com/in/chris-ick

i https://chrisick.github.io/



I am a researcher currently finishing my PhD at NYU's Music and Audio Research Lab (MARL) via NYU's Center for Data Science. I've done some work in astrophysics and neurobiology, but most of my PhD has been spent contributing methods in spatial audio, acoustic simulation, and signal processing for machine learning. I'm currently pursuing full-time research roles.

Education and Honors

May 2025

Doctor of Philosophy, Data Science, New York University

(Anticipated)

- > Advised by Prof. Brian McFee in Music and Audio Research Lab (MARL)
- > Coursework in Deep Learning, Recommender Systems, Time Series Analysis, MIR
- > Transfer from Masters in Data Science Program

May 2017

Bachelor of Science, Physics, New York University

> Minors: Computer Science / Math

Publications

- > Y. Masuyama, G. Wichern, F.G. Germain, C. Ick, J. Le Roux, "Retrieval-Augmented Neural Field for HRTF Upsampling and Personalization," In review, 2024
- > R.E. Peterson, A. Tanelus, C. Ick, et al. "Vocal Call Locator Benchmark (VCL) for localizing rodent vocalizations from multichannel audio," NeurIPS, 2024
- > I.R. Roman*, C. Ick*, et al. "Spatial Scaper: A Library to Simulate and Augment Soundscapes for Sound Event Localization and Detection in Realistic Rooms," IEEE ICASSP, 2024
- > C. Ick, B. McFee, "Leveraging Geometrical Acoustic Simulations of Spatial Room Impulse Responses for Improved Sound Event Detection and Localization, "DCASE Workshop, 2023
- > C. Ick, A. Mehrabi, and W. Jin, "Blind Acoustic Room Parameter Estimation Using Phase Features," IEEE ICASSP, 2023
- > M. Hübner, D. Huppenkothen, P. Lasky, A. Inglis, C. Ick, and D. Hogg, "Searching for quasi-periodic oscillations in astrophysical transients using Gaussian processes," The Astrophysical Journal, 2022
- > L. Bondi*, G. Chuang*, C. Ick*, A. Dave*, et al.; "Acoustic Imaging aboard The International Space Station (ISS): Challenges and preliminary results," IEEE ICASSP, 2022
- > C. Ick and B. McFee, "Sound Event Detection in Urban Audio with Single and Multi-Rate PCEN," IEEE ICASSP, 2021

Workshops and Presentations

- > C. Ick, G. Wichern, Y. Masuyama, F.G. Germain, J. Le Roux, "Spatially-Aware Losses for Enhanced Neural Acoustic Fields," Audio Imagination Workshop, NeurIPS, 2024
- > M. Buisson*, C. Ick*, Q. Xi, B. McFee, "Zero-Shot Structure Labeling with Audio and Language Model Embeddings," Late Breaking Demo, ISMIR, 2024
- > C. Ick and V. Lostanlen, "Learning a Lie Algebra from Unlabeled Data Pairs," Deepmath Conference (Abstract/Poster), 2020

*Equal contribution

Honors and Awards

- > 2024 Winner: Listener Acoustic Personalisation (LAP) Challenge
- Urban Scholars Research Fellowship > 2019
- > 2018 DeepMind Fellowship

- Dean's List, Graduated with Honors > 2017
- > 2016 Dean's Undergraduate Research Fund (3x)
- > 2015 Sigma Pi Sigma Inductee, Dean's Undergraduate Research Fund (2x)



Professional Experience

Present

Mitsubishi Electric Research Laboratories, Cambridge, MA

June 2024

Research Intern

Advisors : Gordon Wichern, Yoshiki Masuyama, François Germain, Jonathan Le Roux

Deriving and implementing new models and optimization methods for audio analysis with applications to sound event detection, speech enhancement, and source separation in multi-source and/or far-field scenarios, using advanced machine learning techniques (Early results to be presented at NeurIPS 2024 Audio Imagination Workshop).

August 2022

Sonos, Boston, MA

June 2022

Advanced Technology Intern

Advisors: Wenyu Jin, Adib Mehrabi

Developed algorithms and datasets for blind room parameter estimation w/ CNNs for use in smart speaker technologies (Results published in ICASSP 2023)

August 2021

Robert Bosch LLC, Pittsburgh, PA

May 2021

Audio Al Intern

Advisors: Luca Bondi, Samarjit Das

Designed dynamical acoustic simulations for replicating audio imaging experiments onboard the international space station (Results published in ICASSP 2022)

August 2019

Amazon Music, San Francisco, CA

May 2019

Applied Scientist Intern

Advisors: Emile Richard, Katherine Ellis, Gert Lanckriet

Developed algorithms for cover song detection in the Amazon Music catalog, improving recall by over 60%

September 2018

NYU Physics Department, New York, NY

May 2017

Junior Research Associate

Advisors: David Hogg, Kyle Cranmer

Developed Gaussian process models for estimating solar flare oscillations and low-count dark matter detection experiments (Results published in Astrophysics Journal 2022)

May 2017

Undergraduate Researcher, Kent Lab of Mesoscopic Magnetism, New York, NY

December 2014

Undergraduate Researcher

Developed and optimizing a simulation of macrospin-orbit dynamics via numerical ODE solutions, imaged magnetic skyrmions using magnetic force microscopy



Teaching Experience

May 2024

New York University, New York, NY

September 2016

Teaching Assistant

- > How Things Work (Fall 2023, Spring 2024)
- > Data Science for Everyone (Fall 2019)
- > Intro to Experimental Physics II (Spring 2019)
- > Quarks to Cosmos (Fall 2018)
- > Advanced Experimental Physics (Fall 2016, Spring 2017, Fall 2017, Spring 2018)

August 2023

NYU Music and Research Lab, Brooklyn, NY

May 2023

REU Mentor

Mentored a visiting undergraduate in developing, researching, and presenting a research project on spatial audio annotation and visualization

ARISE Mentor

Mentored a visiting high-school student in introductory python, 3D data processing, and visualization

May 2017 | September 2014 | NYU Physics Department, New York, NY

Adjunct Undergraduate Instructor

Taught groups of students entry-level kinematics, electricity and magnetism, optics, thermodynamics, fluid dynamics, and other physics subjects

i Interests

Exercise: Road Cycling/Cyclocross, Rock Climbing, Snowboarding, Scuba Diving

Technology: Custom mechanical keyboards, Self-hosted media/networking server, Super Smash Bros. Melee

Artistic: Film photography, Synthesizers, Classical and Jazz piano

Community: Greene Hill Food Co-op Owner/Member, Jane Bailey Community Garden Events Committee