Christopher **ICK** New York University 2017 | BS Physics New York University 2024 | PhD Data Science

Chris.Ick@nyu.edu
 +1 908 917 1889
 github.com/ChrisIck
 in linkedin.com/in/chris-ick
 i https://chrisick.github.io/



Who am I? What do I do? Current Projects? I am a 5th Year PhD student at NYU's Center for Data Science in the Music and Audio Research Lab I study signals, sound, acoustics, and music through the lens of physics, signal processing, and deep learning I'm developing spatial audio generation methods to explore the relationship between space and sound

Education and Honors

2019-2024 (Anticipated)	 Doctor of Philosophy, Data Science, New York University Advised by Prof. Brian McFee Coursework in Deep Learning, Recommender Systems, Time Series Analysis, MIR Urban Scholars Research Fellow (2020)
2018-2019 (Transferred to	 Master of Science, Data Science, New York University > DeepMind Fellowship (2018)
2013-2017	Bachelor of Science, Physics, New York University
	> Minors : Computer Science/ Math
	> Graduated with honors
	> Athletic Honor Roll (2013-2014)
	> Deans List (2013-2014)
	 Sigma Pi Sigma Honors Society (Inducted 2015)
	> Dean's Undergraduate Research Grant (Summer 2015 Winter Spring Summer and Fall 2016)

Publications

- > 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
- > C. Ick and V. Lostanlen, "Learning a Lie Algebra from Unlabeled Data Pairs," *Deepmath Conference* (Abstract/Poster), 2020

*Equal contribution

📽 Ongoing Work

Spatial RIR Interpolation Spatial Audio Generation Rodent Tracking Spatial RIR Disentanglement Rap Transcription Learning continuous multichannel RIR representations from limited measurements Developing **SpatialScaper**, a software library for generating annotated spatial audio Collaborating w/ Center for Neuroscience on tracking rodents via ultrasonic vocalisations Mentoring an undergrad to develop a project for disentangling elements of SRIRs for localization Writing featurization/sampling algorithms and annotation interface for rap music

Figure source : Cook, Matthew "It Takes Two Neurons to Ride a Bicycle", Demo at NIPS 2004

Professional Experience

August 2022 June 2022	Sonos, Boston, MA 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 (<i>Results published in ICASSP 2023</i>)
August 2021 May 2021	Robert Bosch LLC, Pittsburgh, PA Audio Al Intern Advisors : Luca Bondi, Samarjit Das Designed dynamical acoustic simulations for replicating audio imaging experiments onboard the interna- tional space station (<i>Results published in ICASSP 2022</i>)
August 2019 May 2019	Amazon Music, San Francisco, CA Applied Scientist Intern Advisors : Emile Richard, Katherine Ellis Developed algorithms for cover song detection in the Amazon Music catalog, improving recall by over 60%
September 2018 May 2017	NYU Physics Department, New York, NY Junior Research Associate Advisors : David Hogg, Kyle Cranmer Developed Gaussian process models for estimating solar flare oscillations and low-count dark matter de- tection experiments (Results published in Astrophysics Journal 2022)
May 2017 December 2014	Undergraduate Researcher, Kent Lab of Mesoscopic Magnetism, New York, NY Undergraduate Researcher Developed and optimizing a simulation of macrospin-orbit dynamics via numerical ODE solutions, imaged magnetic skyrmions using magnetic force microscopy

1 Teaching Experience

Present September 2016	NYU Physics Dept., New York, NY Teaching Assistant - Physics > How Things Work (Fall 2023, Spring 2024) > 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 May 2023	NYU Music and Research Lab, Brooklyn, NY 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
December 2019	NYU Center for Data Science, New York, NY
September 2019	Course Assistant - Data Science > Data Science for Everyone (Fall 2019)
May 2017	NYU Physics Department, New York, NY
September 2014	Adjunct Undergraduate Instructor
	Taught groups of students entry-level kinematics, electricity and magnetism, optics, thermodynamics, fluid dynamics, and other physics subjects

i Interests

Artistic :	Film photography, Synthesizers, Classical and Jazz piano
Exercise :	Road Cycling/Cyclocross, Rock Climbing, Snowboarding, Scuba Diving
Technology :	Custom mechanical keyboards, Self-hosted media/networking server, Super Smash Bros. Melee