Nathan Pruyne

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EDUCATION

Northwestern University

B.S in Computer Science, 2nd Major in Music Technology, Minor in Sound Design

- Relevant Coursework: Machine Learning, Scalable Software Architectures, Signals and Systems, Design and Analysis of Algorithms, Recording Techniques, Technology-Based Performance, Producing in the Virtual Studio • Current Coursework: Generative Deep Models, Human Computer Interaction, Studio Techniques in Electro-
- acoustic Music
- GPA: 3.99/4.0; Major GPA: 4.0/4.0

TECHNICAL SKILLS

- Machine Learning: Deep Learning: CNNs, GANs, Transformers; Vocoders; Data Augmentation; Tensorboard
- Audio Processing: Torchaudio, Librosa
- Frameworks: PyTorch, NumPy, OpenCV, TensorFlow, Pandas, Scikit-learn, Matplotlib, Jupyter, JUCE
- Languages: Python, C, C++, MaxMSP, Arduino
- Tools: Git, Linux, Slurm, LATEX

Research Experience

Interactive Audio Lab

Undergraduate Researcher; Advisor: Dr. Bryan Pardo

- Co-develop HARP, an editor for remotely hosted audio generation and analysis machine learning models in C++ and JUCE.
- Create interface and implementation to attribute generative music to melodically and timbrally similar songs in training data using audio embeddings.
- Implement and evaluate pitch estimation neural networks on speech and music datasets using PyTorch and Tensorboard.
- Detect emphasized words in speech using pitch estimation, phoneme alignment, PyTorch convolutional and transformer neural networks.
- Implement experiments and evaluate generative neural networks for fine-grain speech editing.

TIDAL Lab

Summer Intern; Advisor: Dr. Michael Horn

- Taught Python via music composition and creation over Zoom and in-person to students ages 10-18 using TunePad.
- Implemented digital audio workspace features into TunePad using Dart and JavaScript.

Globus Labs AI Team

Argonne National Laboratory

The University of Chicago

June 2020 - August 2021

- Computer Science Research Aide: Advisors: Dr. Ian Foster, Dr. Ben Blaiszik August 2021 - August 2022 • Adapted framework for Convolutional Neural Networks to segment oxygen-evolution electrocatalysis video data.
- Implemented ML code on high-performance computing including the Argonne Theta supercomputer.
- Documented implementations of machine learning frameworks for use by materials scientists.

Materials Data Facility

Research Intern; Advisor: Dr. Ben Blaiszik

- Achieved 5000x speed up on classification of dendrite segmentation imagery via 3D convolutional neural networks.
- Advised creation of Northwestern University materials science course module (MAT SCI 395-6) on applying neural networks to materials data. Coursework includes Jupyter notebooks hosted on Google Colab.
- Organized and plotted cyclic voltammetry data using Pandas and Matplotlib.
- Applied SIFT, SURF, and other computer vision methods to electron microscopy data.

PUBLICATIONS

[1] C. Benetatos, F. Cwitkowitz, N. Pruyne, H. F. Garcia, P. O'Reilly, Z. Duan, and B. Pardo, "Harp 2.0: Expanding hosted, asynchronous, remote processing for deep learning in the daw," in ISMIR 2024 Late Breaking Demos, 2024.

Northwestern University

Northwestern University June 2023 - August 2023

April 2022 - Present

Evanston, IL

2021 - 2025

- [2] M. Morrison, C. Churchwell, N. Pruyne, and B. Pardo, "Fine-grained and interpretable neural speech editing," in *INTERSPEECH 2024*, 2024.
- [3] M. Morrison, P. Pawar, N. Pruyne, J. Cole, and B. Pardo, "Crowdsourced and automatic speech prominence estimation," in 2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pp. 12281–12285, 2024.
- [4] J. R. Lake, S. Rufer, J. James, N. Pruyne, A. Scourtas, M. Schwarting, A. Ambadkar, I. Foster, B. Blaiszik, and K. K. Varanasi, "Machine learning-guided discovery of gas evolving electrode bubble inactivation," *Nanoscale*, 2024.
- [5] M. Morrison, C. Hsieh, **N. Pruyne**, and B. Pardo, "Cross-domain neural pitch and periodicity estimation," in *arXiv preprint arXiv:2301.12258*, 2023.
- [6] J. James, N. Pruyne, T. Stan, M. Schwarting, J. Yeom, S. Hong, P. Voorhees, B. Blaiszik, and I. Foster, "Segmentation of tomography datasets using 3d convolutional neural networks," *Computational Materials Science*, vol. 216, p. 111847, 2023.

PRESENTATIONS

- [1] N. Pruyne and B. Pardo, "Allowing attribution for generative music models," in Northwestern Undergraduate Research Showcase 2024, October 2024.
- [2] S. Rufer, J. Lake, A. Scourtas, J. James, N. Pruyne, M. Schwarting, B. Blaiszik, and K. Varanasi, "Machine learning guided interrogation of gas evolving electrode catalyst activity," in *MRS 2022: AI for Characterization*, August 2022.
- [3] T. Stan, N. Pruyne, J. James, M. Schwarting, J. Yeom, P. Voorhees, B. Blaiszik, and I. Foster, "Analysis of in-situ x-ray tomography datasets of dendritic solidification using 2d and 3d machine learning algorithms," in *TMS 2022: Advanced Real Time Imaging Symposium*, February 2022.

Educational Modules

 T. Stan, J. James, N. Pruyne, M. Schwarting, J. Yeom, P. Voorhees, B. J. Blaiszik, I. Foster, and J. D. Emery, "Machine learning in materials science: Image analysis using convolutional neural networks in matchn," Nov 2021. Available on nanoHUB.

TEACHING EXPERIENCE

CS 449: Deep Learning

Peer Mentor, Dr. Bryan Pardo

- Advised students on homework projects including implementing MLPs, CNNs, GANs, Autoencoders, RNNs, and reinforcement learning.
- Aided in development of new assignments.
- Graded student work and provided feedback on assignments.

CS 354: Computer System Security

Peer Mentor, Dr. Yan Chen

Northwestern University Winter 2024

Northwestern University

Spring 2024

- Advised students in labs introducing vulnerabilities such as buffer overflows, reverse engineering, cross-site scripting, and SQL injection during office hours and via Piazza.
- Brainstormed and tested quarter-end capture-the-flag competition.
- Graded student work and provided feedback on assignments.

A New Sound

Instructor

- Developed curriculum for 6-week course teaching basic Python and music production concepts using TunePad, a system for creating music through code.
- Hosted 3-hour/day, 4-day/week content presentation and project feedback sessions.

Northwestern CS Summer Camp Instructor

Northwestern University and DuPage NAACP

YWCA Metropolitan Chicago and Northwestern University

Summer 2023

Summer 2023

- Guided elementary and middle school students in creating original music and learning Python concepts using TunePad.
- Organized and lead student activities on North Central College and Northwestern University campuses.

Robert and Barbara Feldmann Undergraduate Research Fellowship Tau Beta Pi Engineering Honor Society National Merit Scholarship

EXTRACURRICULAR ACTIVITIES

Songwriters Association at Northwestern Co-President

- Plan, promote, and run student music festivals, band showcases, guest speaker events, and student-written and produced original music compilations.
- Create environment for student musicians and songwriters to share and improve their work through feedback sessions, music production workshops, and band formation events.

Electronic Music Composition/Production

- Compose and produce original and collaborative music using Acoustica Mixcraft and various plug-ins for publication on all major streaming platforms (Spotify, Apple Music, SoundCloud, etc.) under a pseudonym.
- Collaborate with other songwriters, singers, and musicians.
- 13 total released songs with 4 collaborators.

Phi Mu Alpha Sinfonia Iota Chapter	Northwestern University
Alumni Relations Officer	2024 - Present
• Maintain alumni email list and send updates of activities to alumni.	

• Organize annual homecoming brunch.

Northwestern University Robotics Club Northwestern University Competitive Autonomous Team Lead 2021 - 2024 • Lead team of 6 students in mechanical and electrical system design, CAD modeling, and Arduino programming for fully autonomous Micromouse robot. Output to the local data and electrical system design, CAD modeling, and Arduino programming for fully autonomous Micromouse robot.

• Compete in National Robotics Challenge, won silver award in 2022.

Northwestern University Wildcat Marching Band Mellophone Player	2021 - Present
Northwestern University Basketball Band Mellophone Player	2021 - Present
WNUR Radio Streetbeat Student DJ	2021 - Present
Northwestern Video Game Music Ensemble French Horn Player, Concert and Jazz Band Arranger	2023 - 2024

2022 - Present

2016 - Present

Northwestern University