ETHAN MANILOW

email: ethanm@u.northwestern.edu web: ethman.github.io \diamond github: github.com/ethman

RESEARCH INTERESTS

Music Information Retrieval, Musical Scene Analysis, Machine Listening, Audio Signal Processing, Open Source Software & Data, Audio Source Separation, Automatic Music Transcription

EDUCATION

Northwestern University, Evanston, IL Ph.D. in Computer Science & Communication	2015 - Present
Northwestern University, Evanston, IL Masters in Computer Science & Communication	2015 - 2017
University of Michigan, Ann Arbor, MI Bachelor of Science in Physics	2008 - 2013
University of Michigan, Ann Arbor, MI Bachelor of Fine Arts in Jazz Studies (Guitar)	2008 - 2013

PROFESSIONAL EXPERIENCE

ROFESSIONAL EXPERIENCE	
Google Brain	Mountain View, CA
Student Researcher (Remote)	Oct 2020 - Present
Research Intern (Remote)	June 2020 - Oct 2020
Magenta Project	
Mentors: Jesse Engel and Curtis "Fjord" Hawthorne	
Mitsubishi Electric Research Labs (MERL)	Cambridge, MA
Research Consultant (Remote)	April 2019 - Jan 2020

Research Consultant (Remote)

Research Intern

Speech and Audio Group

April 2019 - Jan 2020

Sept 2018 - April 2019

Mentors: Jonathan Le Roux and Gordon Wichern

Northwestern University
Research Assistant

Evanston, IL
Sept 2015 - Present

Interactive Audio Lab Advisor: Bryan Pardo

National Instruments
Software Engineer
Austin, TX
Nov 2013 - Aug 2015

LabVIEW Core/Compiler Team

University of Michigan

Research Assistant

Ann Arbor, MI

April 2011 - Jan 2013

Physics Department, ATLAS Group, Large Hadron Collider (LHC)

Mentor: Dan Levin

University of Michigan

Research Assistant

Ann Arbor, MI

Summer 2012

Department of Mechanical Engineering, Mechanosynthesis Group

Mentors: Justin Beroz and A. John Hart

HONORS AND AWARDS

Best Paper Award

Nov 2021

International Society of Music Information Retrieval (ISMIR)

Best Video Presentation

Oct 2020

International Society of Music Information Retrieval (ISMIR)

Best Poster Presentation

Oct 2020

International Society of Music Information Retrieval (ISMIR)

Merit-Based Travel Grant

Oct 2017

Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)

Segal Design Cluster Fellowship

Winter 2017

Northwestern University

SXSW Music Hackathon Winner

March 2015

3 Awards: Best Use of Rdio, Best Use of MusicGraph, & Best Use of Kinect. \$1k in Prizes.

University Honors

Winter 2008, Winter 2009, Fall 2011

University of Michigan

PUBLICATIONS

- 19. **Ethan Manilow**, Patrick O'Reilly, Prem Seetharaman, Bryan Pardo. Unsupervised Source Separation by Steering Pretrained Music Models. In *Proceedings of IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2022. (Under Review)

 Demo: https://ethman.github.io/tagbox
- 18. **Ethan Manilow**, Curtis Hawthorne, Cheng-Zhi Anna Huang, Bryan Pardo, Jesse Engel. Improving Source Separation by Explicitly Modeling Dependencies Between Sources. In *Proceedings of IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2022. (Under Review)
- 17. Josh Gardner, Ian Simon, **Ethan Manilow**, Curtis Hawthorne, Jesse Engel. MT3: Multi-Task Multitrack Music Transcription. *International Conference for Learning Representations (ICLR)*, 2022. (Under Review)

Demo: https://storage.googleapis.com/mt3/index.html

16. Yusong Wu, **Ethan Manilow**, Yi Deng, Rigel Swavely, Kyle Kastner, Tim Cooijmans, Aaron Courville, Jesse Engel, Cheng-Zhi Anna Huang. MIDI-DDSP: Detailed Control of Musical Performance via Hierarchical Modeling. *International Conference for Learning Representations (ICLR)*, 2022. (Under Review)

Demo: https://midi-ddsp.github.io/

15. Yusong Wu, **Ethan Manilow**, Yi Deng, Rigel Swavely, Kyle Kastner, Tim Cooijmans, Aaron Courville, Jesse Engel, Cheng-Zhi Anna Huang. MIDI-DDSP: Hierarchical Modeling of Music for Detailed Control. *NeurIPS 2021 CtrlGen: Controllable Generative Modeling in Language and Vision*, 2021.

Demo: https://midi-ddsp.github.io/

14. Hugo Flores Garcia, Aldo Aguilar, **Ethan Manilow**, Dmitry Vedenko, Bryan Pardo. Deep Learning Tools for Audacity: Helping Researchers Expand the Artist's Toolkit. *NeurIPS 2021 Workshop on Machine Learning for Creativity and Design*, 2021.

Project Website: https://interactiveaudiolab.github.io/project/audacity.html

- 13. Curtis Hawthorne, Ian Simon, Rigel Swavely, **Ethan Manilow**, Jesse Engel. Sequence-to-Sequence Piano Transcription with Transformers. In *Proceedings of the International Society of Music Information Retrieval (ISMIR)*, 2021.
- 12. Hugo Flores Garcia, Aldo Aguilar, **Ethan Manilow**, Bryan Pardo. Leveraging Hierarchical Structures for Few-Shot Musical Instrument Recognition. In *Proceedings of the International Society of Music Information Retrieval (ISMIR)*, 2021.

 Best Paper Award
- 11. Ethan Manilow, Gordon Wichern, Jonathan Le Roux. Hierarchical Musical Instrument Separation. In Proceedings of the International Society of Music Information Retrieval (ISMIR), 2020. Best Poster Presentation, and Best Video Presentation
 Poster, video, and paper: https://program.ismir2020.net/poster_3-07.html
- 10. Ethan Manilow, Bryan Pardo. Bespoke Neural Networks for Score-Informed Source Separation. Late-Breaking Demo at *International Society of Music Information Retrieval (ISMIR)*, 2020. Demo: https://ethman.github.io/bespoke-demo
- 9. Verena Haunschmid, **Ethan Manilow**, Gerhard Widmer. audioLIME: Listenable Explanations Using Source Separation. 13th International Workshop on Machine Learning and Music, 2020. Paper: arxiv/2008.00582.
- 8. Verena Haunschmid, **Ethan Manilow**, Gerhard Widmer. Towards Musically Meaningful Explanations Using Source Separation. *Preprint*, 2020. Paper: arxiv/2009.02051.
- 7. Ethan Manilow, Prem Seetharaman, Bryan Pardo. Simultaneous Separation and Transcription of Mixtures with Multiple Polyphonic and Percussive Instruments. In *Proceedings of IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2020. Demo: https://interactiveaudiolab.github.io/demos/cerberus
- 6. Ethan Manilow, Gordon Wichern, Prem Seetharaman, Jonathan Le Roux. Cutting Music Source Separation Some Slakh: A Dataset to Study the Impact of Training Data Quality and Quantity. In Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), 2019. Dataset website: www.slakh.com
- 5. Gordon Wichern, Joe Antognini, Michael Flynn, Licheng Richard Zhu, Emmett McQuinn, Dwight Crow, Ethan Manilow, Jonathan Le Roux. WHAM!: Extending Speech Separation to Noisy Environments. In *Proceedings of the 20th Annual Conference of the International Speech Communication Association (InterSpeech)*, 2019. Dataset website: http://wham.whisper.ai/
- 4. **Ethan Manilow**, Prem Seetharaman, and Bryan Pardo. The Northwestern University Source Separation Library. In *Proceedings of the International Society of Music Information Retrieval (ISMIR)*, 2018.

Demo: https://interactiveaudiolab.github.io/demos/nussl.html

3. Ethan Manilow*, Prem Seetharaman*, Fatemeh Pishdadian*, and Bryan Pardo. Predicting Algorithm Efficacy for Adaptive Multi-Cue Source Separation. In *Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)*, 2017. (*Authors contributed equally.) Merit-based Travel Grant Recipient

Demo: https://interactiveaudiolab.github.io/demos/multicue.html

- 2. Ethan Manilow and Bryan Pardo. Leveraging Repetition to Do Audio Imputation. In Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), 2017.
- 1. N. Amram, et al. (ATLAS Group). Streamlined Calibrations of the ATLAS Precision Muon Chambers for Initial LHC Running. In *Nuclear Instruments and Methods in Physics Research Section A*, April 2012.

1. **Ethan Manilow**, Gordon Wichern, Jonathan Le Roux. "System and Method for Hierarchical Audio Source Separation." US Patent Filed, Oct. 2020.

PRESENTATIONS

- 12. Source Separation: Explorations and Applications. *Music Demixing Workshop 2021 (MDX21)*, Satellite event of *International Society of Music Information Retrieval (ISMIR)*, Virtual. November 12, 2021. Invited Talk.
- 11. Cooking With MSG: Enhancing the Output of Source Separation Using Generative Adversarial Networks. Boaz Cogan, Noah Schaffer, **Ethan Manilow**, Bryan Pardo. *Music Demixing Workshop 2021 (MDX21)*, Satellite event of *International Society of Music Information Retrieval (ISMIR)*, Virtual. November 12, 2021. Poster.
- 10. Programming MIR Baselines from Scratch: Three Case Studies. Rachel Bittner, Mark Cartwright, **Ethan Manilow**. *International Society of Music Information Retrieval (ISMIR)*, Virtual. November 7, 2021. Tutorial.
- 9. Combining Pretrained Music Models for Unsupervised Source Separation and Style Transfer. *Bay Innovative Signal Hackers Bash (BISH Bash)*, Virtual. October 27, 2021. Talk.
- 8. Open Source Tools & Data for Music Source Separation: A Pragmatic Guide for the MIR Practitioner. **Ethan Manilow**, Prem Seetharaman, Justin Salamon. *International Society of Music Information Retrieval (ISMIR)*, Montreal, ON (Virtual). October 11, 2020. Tutorial.
- 7. Synthesize, Separate, and Repeat: Some Notes on Incorporating Notes into Source Separation. Audio Engineering Society (AES) Virtual Symposium: Applications of Machine Learning in Audio. September 28-29, 2020. Talk.
- 6. Cutting Music Source Separation Some Slakh: A Dataset to Study the Impact of Training Data Quality and Quantity. Speech and Audio in the Northeast (SANE), New York, NY. October 24, 2019. Poster.
- 5. Libraries and Datasets to Power the Next Generation of Source Separation Research, *Midwest Music and Audio Day (MMAD)*, Bloomington, IN. June 17, 2019. Talk.
- 4. The Northwestern University Source Separation Library, Speech and Audio in the Northeast (SANE), Google, Cambridge, MA. October 18, 2018. Poster.
- 3. WUT? A New Interface for Interactive Audio Source Separation, *Human Computer Interaction Consortium (HCIC)*, Pajaro Dunes, Watsonville, CA. June 24 June 28, 2018. Poster.
- 2. Leveraging Repetition to Do Audio Imputation, Speech and Audio in the Northeast (SANE), Google, New York, NY. October 19, 2017. Poster.
- 1. nussl: A Flexible Python Audio Source Separation Library, *Midwest Music and Audio Day* (MMAD). Evanston, IL. June 23, 2017. Talk.

OPEN SOURCE PROJECTS

Audacity (Audio Editor)

2021 - Present

Advisor

Advising a 2021 Google Summer of Code project to add neural network-based Machine Listening models into Audacity, including Source Separation and Sound Event Detection models.

More info at https://www.audacityteam.org/category/gsoc/gsoc-2021-source-separation/

Open Source Tools and Data for Music Source Separation

2020 - Present

Lead Developer

An online, interactive book providing a practical approach to training deep learning models for music source separation. Complete with explanations of key concepts, animations, and interactive, runnable code, this gives users the conceptual and practical tools for making their own source separation systems. October 2020 stats: 10k visitors (8k unique). Reached #2 on Hacker News on October 11th 2020! View tutorial at https://source-separation.github.io/tutorial/

DDSP: Differentiable Digital Signal Processing

2020 - Present

Contributing Developer

DDSP is a library of differentiable signal processing functions (synthesizers, reverbs, filters, etc) that enables them to be used with deep learning systems for audio generation or analysis.

More info at https://github.com/magenta/ddsp/

Slakh 2019 - Present

Lead Developer

Slakh2100 is an open dataset of 2,100 audio files and mixtures, synthesized from MIDI data using professional-grade virtual instruments. The first release contains an order of magnitude more data (in terms of hours of mixture data) than comparable datasets for source separation, and contains time-aligned transcription data for many more instruments than previously released datasets. Code to generate virtually unlimited amounts of data also available.

More info at http://www.slakh.com/

nussl 2015 - Present

Lead Developer

nussl is a flexible, object oriented Python audio source separation library that contains implementations of many classic and state-of-the-art source separation algorithms and models. Users can train their own models with the included hooks for common datasets, or download pretrained models from our zoo. More info at https://github.com/nussl/nussl/

TEACHING

Teaching Assistant

Fall 2016, Spring 2019

Northwestern University

EECS 349 – Intro to Machine Learning

Course Designer and Teaching Assistant

Spring 2018

Northwestern University

EECS 397/SAI 402 - Digital Luthier

Article/Video: http://bitly.com/2A9jprL

SERVICE

Mentor 2021

Women in Music Information Retrieval (WiMIR) Mentoring program.

Board Member Summer 2017 - Fall 2019

Northwestern University Computer Science PhD Advisory Counsel (CSPAC).

Organizing Staff Summer 2017

Midwest Music and Audio Day (MMAD), Evanston, IL.

Student Volunteer Summer 2012

New Interfaces for Musical Expression (NIME), Ann Arbor, MI.

Peer Reviewer

- IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP). 2017-2021.
- IEEE Signal Processing Letters. 2021.
- International Society for Music Information Retrieval (ISMIR). 2021.
- Transactions of the International Society for Music Information Retrieval (TISMIR). 2020-2021.
- IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA). 2017, 2019, 2021.
- IEEE Signal Processing Magazine. 2018.
- European Signal Processing Conference (EUSIPCO). 2018, 2021.
- ACM International conference on Tangible, Embedded and Embodied Interaction (TEI). 2018.

SKILLS

Programming Languages: Expert: Python, Past Experience: C++, Javascript, C#

Machine Learning: Expert: Tensorflow 2, Keras, PyTorch, Chainer, Scikit-learn, Scipy, Numpy

Intermediate: Apache Beam, hdf5, AWS, GCP

Web: Intermediate: Flask, Django, jQuery, Redis, PHP

AS A MUSICIAN

Freelance Musican 2008 - Present

Performed as a professional guitarist across the U.S. and Mexico playing in dance ensembles, pit orchestras, jazz combos, and rock groups. I have worked with Woody Goss (Vulfpeck), Diane McIntyre, Christine Hucal (Woman Believer), Jeremy Daly (Lou Breed), as well as on my own projects.

RECORDINGS

Dreams for Days – LP

Forthcoming

Woman Believer

Composer on 2 songs.

Technicolor – EP

The Voluptuous Neighbors

Lead Guitar.

https://thevoluptuousneighbors.bandcamp.com/album/technicolor

Stoned Out Two: Morning of the Way to Love - LP

2013

Lou Breed

Guitar on 2 songs.

https://loubreed.bandcamp.com/album/stoned-out-two-morning-of-the-way-to-love

Senior Recital – Live Recording

2013

 $Ethan\ Manilow$

Guitar & Composer.

http://ethanmanilow.bandcamp.com/

AAURAL II – Compilation

2012

Composer on 1 song.

http://grlmtn.com/album/aaural-ii