MARK CARTWRIGHT

$Brooklyn, \, NY \\ www.markcartwright.com$

RESEARCH INTERESTS

I research tools to support new interactions for observing and creating sound.

Keywords: machine listening, human computer interaction, machine learning, audio, music, crowd-sourcing, creativity support tools, music information retrieval, digital signal processing

EDUCATION

Northwestern University, Evanston, IL

2016

Ph.D., Computer Science

Dissertation: Supporting Novice Communication of Audio Concepts for Audio Production Tools

Committee: Bryan Pardo (advisor), Darren Gergle, Doug Downey

Stanford University, Stanford, CA

2007

M.A., Music Science and Technology

Advisor: Julius O. Smith III

Northwestern University, Evanston, IL

2004

B.Mus., Music Technology (with Honors)

Certificate in Sound Design Advisor: Gary Kendall

PROFESSIONAL EXPERIENCE

Research Assistant Professor

January 2019 – present

New York University, New York, NY

Department of Computer Science and Engineering

Research Scientist

January 2019 – present

New York University, New York, NY Center for Urban Science and Progress

Postdoctoral Researcher

September 2016 – December 2018

New York University, New York, NY Music and Audio Research Laboratory

P.I.: Juan Pablo Bello

Research Assistant

September 2009 – August 2016

Northwestern University, Evanston, IL

Interactive Audio Lab

Department of Electrical Engineering and Computer Science

P.I.: Bryan Pardo

Research Intern

February 2015 – May 2015

Adobe Research, San Francisco, CA

Creative Technologies Lab

Mentors: Gautham Mysore and Matt Hoffman

Visiting Student Researcher

February 2013 – November 2013

Queen Mary University of London, London, UK

Center for Digital Music

Department of Electronic Engineering

Hosts: Josh Reiss and Andrew McPherson

Digital Signal Processing Engineer

September 2007 – August 2009

PacketVideo, Palatine, IL

Audio Post Production Engineer

Big House Audio, Chicago, IL

November 2005 - May 2006

HONORS AND AWARDS

Northwestern University Terminal Year Fellowship	2016
ACM CHI Best Paper Award Honorable Mention	2015
ACM Multimedia Best Demo Award	2014
National Science Foundation Graduate Research Fellowship	2011
Helen and Robert Piros Fellowship	2009

JOURNAL PUBLICATIONS

Pardo, B., Cartwright, M., Seetharaman, P., Kim, B. Learning to Build Natural Audio Production Interfaces. In *Arts*, vol. 8(3), 110, 2019

McFee, B., Kim, J.W., Cartwright, M., Salamon, J., Bittner, R., Bello, J.P. Open-Source Practices for Music Signal Processing Research: Recommendations for Transparent, Sustainable, and Reproducible Audio Research. In *IEEE Signal Processing Magazine*, vol. 36(1), 2019.

Lostanlen, V., Salamon, J., Cartwright, M., McFee, B., Farnsworth, A., Kelling, S., Bello, J.P. Per-Channel Energy Normalization: Why and How. In *IEEE Signal Processing Letters*, vol. 26(1), 2019.

Cartwright, M., Seals, A., Salamon, J., Williams, A., Mikloska, S., MacConnell, D., Law, E., Bello, J.P., Nov, O. Seeing Sound: Investigating the Effects of Visualizations and Complexity on Crowdsourced Audio Annotations. In *Proceedings of the ACM on Human-Computer Interaction*, vol. 1(2): Computer-Supported Cooperative Work and Social Computing 2017, 2017.

REFEREED CONFERENCE AND WORKSHOP PUBLICATIONS

- Cartwright, M., Mendez, A.E.M., Cramer, J., Lostanlen, V., Dove, G., Wu, H., Salamon, J., Nov, O., Bello, J.P. SONYC Urban Sound Tagging (SONYC-UST): A Multilabel Dataset from an Urban Acoustic Sensor Network. In *Proceedings of the Workshop on Detection and Classification of Acoustic Scenes and Events (DCASE)*, 2019.
- Cartwright, M., Cramer, J., Salamon, J., Bello, J.P. TriCycle: Audio Representation Learning from Sensor Network Data Using Self-Supervision. In *Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)*, 2019.
- Cohen-Hadria, A., Cartwright, M., McFee, B., Bello, J.P. Voice Anonymization in Urban Sound Recordings. In *Proceedings of the IEEE International Workshop on Machine Learning for Signal Processing (MLSP)*, 2019.
- Mendez, A.E.M., Cartwright, M., Bello, J.P. Machine-Crowd-Expert Model for Increasing User Engagement and Annotation Quality. In *Proceedings of the ACM CHI Conference Extended Abstracts on Human Factors in Computing Systems (CHI EA)*, 2019.
- Kumari, S., Roy, D., Cartwright, M., Bello, J.P., Arora, A. EdgeL3: Compressing L3-Net for Mote Scale Urban Noise Monitoring. In *Proceedings of the Workshop on Parallel AI and Systems for the Edge (PAISE)*, 2019.
- Wang, Y., Mendez, A.E.M., Cartwright, M., Bello, J.P. Active Learning for Efficient Audio Annotation and Classification with a Large Amount of Unlabeled Data. In *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2019.
- Cartwright, M., Dove, G., Mendez, A.E.M., Bello, J.P., Nov, O. Crowdsourcing Multi-label Audio Annotation Tasks with Citizen Scientists. In *Proceedings of ACM Conference on Human Factors in Computing Systems (CHI)*, 2019.
- Cartwright, M., Bello, J.P. Increasing Drum Transcription Vocabulary Using Data Synthesis. In *Proceedings of the International Conference on Digital Audio Effects (DAFx)*, 2018.
- Cartwright, M., Salamon, J., Seals, A., Nov, O., Bello, J.P. Investigating the Effect of Sound-Event Loudness on Crowdsourced Audio Annotations. In *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2018.
- Cartwright, M., Pardo, B., Mysore, G. Crowdsourced Pairwise-Comparison for Source Separation Evaluation. In *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2018.
- Salamon, J., MacConnell, D., Cartwright, M., Li, P., Bello, J.P. Scaper: A Library for Soundscape Synthesis and Augmentation. In *Proceedings of the IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA)*, 2017.
- Cartwright, M., Pardo, B. The Moving Target in Creative Interactive Machine Learning. In *Proceedings* of the Workshop on Human Centred Machine Learning (HCML) at the Conference on Human Factors in Computing Systems (CHI), 2016.
- Brewer, R., Cartwright, M., Karp, A., Pardo, B., Piper, A.M. An Approach to Audio-Only Editing for Visually Impaired Seniors. In *Proceedings of the ACM SIGACCESS Conference on Computers and Accessibility (ASSETS)*, 2016.
- Cartwright, M., Pardo, B., Mysore, G., Hoffman, M. Fast and Easy Crowdsourced Perceptual Audio Evaluation. In *Proceedings of the IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2016.
- Ford, J., Cartwright, M., Pardo, B. MixViz: A Tool to Visualize Masking in Audio Mixes. In *Proceedings* of the 139th International Audio Engineering Society Convention (AES), 2015.

Cartwright, M., Pardo, B. VocalSketch: Vocally Imitating Audio Concepts. In *Proceedings of ACM Conference on Human Factors in Computing Systems (CHI)*, 2015. **Best Paper Award Honorable Mention**

Cartwright, M., Pardo, B. SynthAssist: An Audio Synthesizer Programmed With Vocal Imitation. In *Proceedings of the ACM International Conference on Multimedia (ACM MM)*, 2014. **Best Demo Award**

Cartwright, M., Pardo, B. SynthAssist: Querying an Audio Synthesizer by Vocal Imitation. In *Proceedings of New Instruments for Musical Expression (NIME)*, 2014.

Cartwright, M., Pardo, B. Translating Sound Adjectives by Collectively Teaching Abstract Representations. In *Proceedings of the Collective Intelligence Conference*, 2014.

Cartwright, M., Pardo, B., Reiss, J. Mixploration: Rethinking the Audio Mixer Interface. In *Proceedings* of the International Conference on Intelligent User Interfaces (IUI), 2014.

Cartwright, M., Pardo, B. Social-EQ: Crowdsourcing an Equalization Descriptor Map. In *Proceedings* of the International Conference on Music Information Retrieval (ISMIR), 2013.

Cartwright, M., Pardo, B. Novelty Measures as Cues for Temporal Salience in Audio Similarity. In *Proceedings of the Workshop on Music Information Retrieval with User-Centered and Multimodal Strategies* (MIRUM) at the ACM International Conference on Multimedia (ACM-MM), 2012.

Cartwright, M., Pardo, B. Building a Music Search Database Using Human Computation. In *Proceedings of the Sound and Music Computing Conference (SMC)*, 2012.

Cartwright, M., Rafii, Z., Han, J., Pardo, B. Making Searchable Melodies: Human vs. Machine. In *Proceedings of the Workshop on Human Computation (HCOMP)* at the AAAI Conference on Artificial Intelligence (AAAI), 2011.

Huq, A., Cartwright, M., Pardo, B. Crowdsourcing a Real-World On-Line Query By Humming System. In *Proceedings of the Sound and Music Computing Conference (SMC)*, 2010.

Cartwright, M., Jones, M., Terasawa, H. Rage in Conjunction with the Machine. In *Proceedings of New Instruments for Musical Expression (NIME)*, 2007.

NON-REFEREED PUBLICATIONS

Cartwright, M., Pardo, B. Audio Production with Intelligent Machines. Presented at Workshop on Collaborating with Intelligent Machines: Interfaces for Creative Sound, ACM Conference on Human Factors in Computing Systems (CHI), 2015.

Cartwright, M., Pardo, B. Interactive Learning for Creativity Support in Music Production. Presented at Workshop on *Semi-Automated Creativity*, ACM Creativity and Cognition, 2011.

PATENTS

Cartwright, M., Pardo, B. "Systems, Methods, and Apparatus to Search Audio Synthesizers using Vocal Imitation," U.S. Patent 20160133240, filed October 27, 2015, and issued May 12, 2016.

INVITED LECTURES AND SEMINARS

New York University Center for Data Science Seminar February 6, 2019 "Building a Machine-Listening System to Monitor, Analyze, and Mitigate Urban Noise Pollution" Audio Engineering Society Latin American Conference Keynote September 24, 2018 "Building a Machine-Listening System to Monitor, Analyze, and Mitigate Urban Noise Pollution" Cornell Tech May 11, 2018 "Crowdsourcing Audio Annotations" University of Victoria March 8, 2018 "Human-Centered Audio Processing" Midwest Music and Audio Day (MMAD) June 23, 2017 "A Study on Best Practices for Crowdsourced Annotation of Sound Events" Workshop on Cross-Disciplinary and Multi-Cultural Perspectives on March 21, 2017 Musical Rhythm and Improvisation III, NYU Abu Dhabi "Towards Data-Driven Models of Rhythm" New York University Music and Audio Research Lab (MARL) Seminar October 20, 2016 "Give me a <ka-CHUNK>': Rethinking the Interaction Paradigm of Audio Production Tools" University of Washington DUB Seminar June 1, 2016 "Give me a <ka-CHUNK>': Rethinking the Interaction Paradigm of Audio Production Tools" University of Toronto April 7, 2016 "Give me a <ka-CHUNK>': Rethinking the Interaction Paradigm of Audio Production Tools" University of Illinois at Chicago March 2, 2016 "Give me a <ka-CHUNK>': Rethinking the Interaction Paradigm of Audio Production Tools" Bay Innovative Signal Hackers (BISH) Bash September 17, 2015 "Crowdsourced Audio Quality Evaluation" KAIST (Korea Advanced Institute of Science and Technology) April 24, 2015 "Natural Communication and Exploration in Audio Production Interfaces" Birmingham City University August 6, 2014 "Natural Communication and Exploration in Audio Production Interfaces" Institut de Recherche et Coordination Acoustique/Musique (IRCAM) July 4, 2014 "Natural Communication and Exploration in Audio Production Interfaces" Midwest Music Information Retrieval Gathering (MMIRG) June 14, 2014 "SynthAssist: Querying a Synthesizer Using Vocal Imitation" Telecom Paristech June 13, 2013 "Building a Personalized Audio Equalizer Interface"

ACADEMIC SERVICE

Conference Organization

General Co-Chair, Workshop on Detection and Classification of Acoustic Scenes and Events 2019 Local Organizing Committee, Midwest Music Information Retrieval Gathering 2011, 2014

Challenge Organization

Task Organizer, IEEE AASP Challenge on Detection and Classification

Journal Reviewer	
IEEE Transactions on Audio, Speech and Language Processing	2010-2012, 2014, 2019
Journal of the Audio Engineering Society	2019
Applied Sciences	2019
Acta Acustica united with Acustica	2019
IEEE Transactions on Multimedia	2018-2019
IEEE Signal Processing Magazine	2018
ACM Transactions on Interactive Intelligent Systems	2017
Journal on Multimodal User Interfaces	2016
IEEE Signal Processing Letters	2015
Information Retrieval	2011
Conference Dragram Committee / Deviewer	
Conference Program Committee / Reviewer IEEE International Conference on Acoustics, Speech, and Signal Processing	g 2014–2020
Workshop on Detection and Classification of Acoustic Scenes and Events	2014–2020 2018–2019
ACM IUI Workshop on Intelligent Music Interfaces for Listening and Creat	
ACM International Conference on Intelligent User Interfaces	2019
ACM SIGCHI Conference on Human Factors in Computing Systems	2014, 2016, 2019
ACM Conference on Computer-Supported Cooperative Work and Social Co	
International Conference on Digital Audio Effects	2018
International Society for Music Information Retrieval Conference	2009–2010, 2012–2018
ACM International Conference on Multimedia	2013–2016
ACM International Conference on Tangible, Embedded and Embodied Inte	
IEEE Workshop on Applications of Signal Processing to Audio and Acoust	
International Computer Music Conference	2012
International Conference on Human-Computer Interaction with Mobile De	vices and Services 2011
IEEE International Workshop on Multimedia Signal Processing	2010
TEACHING EXPERIENCE	
Teaching Assistant, EECS-352 Machine Perception of Audio and Music Northwestern University	2015
Teaching Assistant, DSGN 395-20 Data as Art	2014
Northwestern University / School of the Art Institute of Chicago	
Teaching Assistant, EECS-349 Machine Learning Northwestern University	2012
Northwestern University	
Teaching Assistant, EECS-348 Introduction to Artificial Intelligence Northwestern University	2011
STUDENT MENTORSHIP	
Sangeeta Kumari, Doctoral, Ohio State University	2018–2019
Yu Wang, Doctoral, New York University	2018-2019
Jason Cramer, Doctoral, New York University	2018-2019
Ana Elisa Mendez Mendez, Doctoral, New York University	2017-2019
Alice Cohen-Hadria, Doctoral, IRCAM	2019
Bianca Brusco, Masters, New York University	2018-2019

Marin Hyatt, High School Senior, New York University ARISE	2019
Center for Data Science capstone project, New York University	2019
Center for Urban Science and Progress capstone project, New York Uni	iversity 2019
Gregory Reardon, Masters, New York University	2018
Giordan Escalona, High School Junior, New York University ARISE	2018
Ariadna Paltis, High School Junior, New York University ARISE	201
Naomi Horsford, High School Senior, New York University ARISE	201
Ayanna Seals, Doctoral, New York University	2016–201
Aaron Karp, Undergraduate Junior, Northwestern University	201
Jonathan Ford, Masters Student, Northwestern University David Sumber, Undergraduate Senior, Northwestern University	201 201
DDITIONAL EDUCATION	
Stanford University, Stanford, CA	July 200
Summer Institute for Entrepreneurship	
Graduate School of Business	
Big Picture Science	January 20, 202
	January 20, 202
Big Picture Science "The ears have it—Noise: noxious or necessary?"	,
Big Picture Science "The ears have it—Noise: noxious or necessary?"	May 29, 201
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now	May 29, 201 nelp turn it down"
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker	May 29, 201 nelp turn it down"
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?"	May 29, 201 melp turn it down" May 6, 201
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo	May 29, 201 nelp turn it down" May 6, 201 March 11, 201
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t	May 29, 201 help turn it down" May 6, 201 March 11, 201 to shut them up"
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge	May 29, 2019 selp turn it down" May 6, 2019 March 11, 2019 to shut them up" March 10, 2019
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t	May 29, 2019 selp turn it down" May 6, 2019 March 11, 2019 to shut them up" March 10, 2019
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge "Help fight noise pollution by identifying these sound clips collected from urba	May 29, 201 help turn it down" May 6, 201 March 11, 201 to shut them up" March 10, 201 an sensors"
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge	May 29, 2019 help turn it down" May 6, 2019 March 11, 2019 to shut them up" March 10, 2019
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge "Help fight noise pollution by identifying these sound clips collected from urba NBC 4 New York "NYU Project Could Help Alleviate NYC Noise Pollution"	May 29, 2019 May 6, 2019 March 11, 2019 to shut them up March 10, 2019 March 6, 2019
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge "Help fight noise pollution by identifying these sound clips collected from urba NBC 4 New York "NYU Project Could Help Alleviate NYC Noise Pollution" AM New York	May 29, 201 help turn it down" May 6, 201 March 11, 201 to shut them up" March 10, 201 an sensors"
Big Picture Science "The ears have it—Noise: noxious or necessary?" NPR Here and Now "Noise is New York City's biggest civic complaint. Researchers are trying to h The New Yorker "Is noise pollution the next big public-health crisis?" Gizmodo "You can help train AI to pinpoint NYCs noisiest neighborhoods in an effort t The Verge "Help fight noise pollution by identifying these sound clips collected from urba NBC 4 New York	May 29, 201 May 6, 201 March 11, 201 to shut them up" March 10, 201 an sensors" March 6, 201

MUSICAL DISCOGRAPHY

MIT Technology Review

"Piñata" with volcano!, The Leaf Label	2012
"Piñata (single)" with volcano!, The Leaf Label	2012
"So Many Lemons (single)" with volcano!, The Leaf Label	2009

July 23, 2010

"You can help researchers curb NYC noise pollution as a citizen scientist"

"Query-by-Humming Musical Search Engine Launched"

"Paperwork" with <i>volcano!</i> , The Leaf Label - New York Times "Critic's Choice" (September, 2008)	2008
170W 101K 11mc5 Critic's Choice (September, 2000)	
"Africa Just Wants To Have Fun (7-inch)" with volcano!, The Leaf Label	2008
"Apple or a Gun (7-inch)" with volcano!, The Leaf Label	2006
"Beautiful Seizure" with $volcano!$, The Leaf Label - DrownedInSound.com's #2 Album of the Year (2006)	2005
"Chicago Union Station" with Cartwright, Moorefield, Weeter - Organised Sound DVD, Cambridge University Press (2004) - International Computer Music Conference DVD (2004)	2004
- International Computer Music Conference DVD (2004)	

CONFERENCE / FESTIVAL PRESENTATION OF COMPOSITIONS

"Six Corners" by Cartwright, Moorefield, Weeter	
- Third Practice	2006
- New Music Northwestern Festival	2005
"Chicago Union Station" by Cartwright, Moorefield, Weeter	
- Electronic Music Midwest	2005
- Society for Electro-Acoustic Music in the United States	2005
- International Computer Music Conference	2004

SELECTED MUSICAL PERFORMANCES

volcano! at Daytrotter.com, Rock Island, IL	December 7, 2012
volcano! at WBEZ's 848, Chicago, IL	June 12, 2012
volcano! at Millenium Park, Chicago, IL	May 31, 2010
volcano! at Tabula Rasa, Moscow, Russia	April 29, 2009
volcano! at SWN Festival, Cardiff, UK	November 24, 2008
volcano! at Botanique, Brussels, Belgium	November 5, 2008
volcano! at Interzona, Verona, Italy	October 25, 2008
volcano! at Radio RAI (Italian National Radio), Bolzano, Italy	October 23, 2008
volcano! at Lido, Berlin, Germany	October 21, 2008
volcano! at Harbourfront Centre, Toronto, Canada	August 25, 2006
volcano! at Villette Sonique Festival, Paris, France	June 24, 2006
volcano! at Huw Stephens Session (BBC Radio 1), London, UK	June 27, 2006
volcano! at SXSW, Austin, TX	March 17, 2006
Cartwright, Moorefield, Weeter at New Music Northwestern, Evanston, IL	May $22, 2005$

REFERENCES

Juan P. Bello, Professor at New York University	jpbello@nyu.edu
Bryan Pardo, Professor at Northwestern University	pardo@northwestern.edu
Oded Nov, Professor at New York University	onov@nyu.edu
Darren Gergle, Professor at Northwestern University	${\tt dgergle@northwestern.edu}$
Gautham Mysore, Principal Scientist at Adobe Research	gmysore@adobe.com

josh.reiss@eecs.qmul.ac.uk