# Michael I Mandel

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# **Current position**

Associate Professor, Computer & Information Science, Brooklyn College (CUNY). Faculty in the Computer Science and Linguistics PhD Programs at the CUNY Graduate Center.

## **Research interests**

Deep learning for speech, audio, and music Noise robust automatic speech recognition and speech enhancement Very high quality speech enhancement via speech synthesis Psychoacoustics of speech perception in noise

# **Education**

2010 Feb	<ul> <li>PhD with distinction in Electrical Engineering, Columbia University</li> <li>Dissertation: "Binaural Model-Based Source Separation and Localization"</li> <li>Committee: Daniel Ellis (advisor), Barbara Shinn-Cunningham, Shih-Fu Chang, Richard Stern, Xiaodong Wang</li> </ul>
2008 May	MPhil in Electrical Engineering, Columbia University
2006 Feb	MS in Electrical Engineering, Columbia University, GPA: 4.1/4.0
2004 Jun	BS in Computer Science and Engineering, MIT, GPA: 4.9/5.0

# **Academic positions**

2018 – present	Brooklyn College, CUNY, Computer & Info. Science, Associate Professor
2015 – 2018	Brooklyn College, CUNY, Computer & Info. Science, Assistant Professor
2016 – present	Graduate Center, CUNY, Linguistics PhD Program, Assistant Professor
2015 – present	Graduate Center, CUNY, Computer Science PhD Program, Assistant Professor
2015 Jul–Aug	<b>Jelinek Speech and Language Technologies Workshop</b> , Far-field Speech team, Senior member
2012 – 2015	The Ohio State University, Computer Science & Eng., Research Scientist
2014 May–Jun	Télécom ParisTech, Signal & Image Processing, Visiting professor, AAO Group
2009 – 2010	<b>Université de Montréal</b> , Département d'informatique et de recherche opérationnelle, Postdoctoral researcher, LISA Lab
2004 – 2009	Columbia University, Electrical Engineering, Research Assistant, LabROSA
2008 May–Jun	Boston University, Cog. & Neur. Sys., Visiting scholar, Shinn-Cunningham Lab
2003 – 2004	MIT, CS/AI Lab, Undergraduate RA for Prof Bill Freeman
2002 – 2004	MIT, MediaLab, Undergraduate RA for Prof Barry Vercoe

## Work experience

2018 – present	CTRL-Labs, New York, NY, Visiting Scientist
2017 Jun–Aug	HearUNow, Inc, Woodside, CA, Consultant
2010 - 2012	Audience, Inc, Mountain View, CA, Algorithm developer
2009 – 2010	Musically Intelligent Machines LLC, New York, NY, Founder, CEO
2007 Jun–Aug	Google, Inc., New York, NY, Software Engineering Intern, Google News
2006 Mar–Sep	Owl Multimedia, New York, NY, Co-founder, Dir. Technology
2004 Jun–Aug	<b>Bose Corporation</b> , Framingham, MA, Research intern, uMusic <sup>TM</sup> project

## **Funding**

National Science Foundation Award OPP-1839185, September 2018 – August 2023. "Collaborative Research: Navigating the New Arctic (NNA): Sound-scape ecology to assess environmental and anthropogenic controls on wildlife behavior." PI: Michael Mandel. \$535,581.

National Science Foundation Award IIS-1750383, June 2018 – May 2023. "CAREER: Integrating perceptual models of auditory importance into deep learning-based noise-robust speech recognition." PI: Michael Mandel. \$497,162.

**National Science Foundation** REU Supplement to Award IIS-1618061. July 2017 – December 2017. \$8,000.

**Alfred P Sloan Foundation** CUNY Junior Faculty Research Award for Science and Engineering (JFRASE). April 2017 – March 2018. \$50,000.

National Science Foundation Award IIS-1618061, June 2016 – May 2019. "RI: Small: Concatenative Resynthesis for Very High Quality Speech Enhancement." PI: Michael Mandel. \$449,958.

**PSC-CUNY Research Award**, Trad-B Project #69638-00 47, July 2016, "A game for identifying important speech cues." PI: Michael Mandel. \$5,931.

**Google Research Award**, February 2016, "Incorporating a speech model into multichannel spatial clustering." PI: Michael Mandel. \$50,430.

National Endowment for the Humanities Award HD-228966-15, May 2015 – October 2016. "Automatic Music Performance Analysis and Comparison Toolkit (AMPACT): An empirical exploration of expressive musical performance." PI: Johanna Devaney. Co-PI: Michael Mandel. \$59,843

National Science Foundation Award IIS-1409431, June 2014 – May 2017. "RI: Medium: Deep Neural Networks for Robust Speech Recognition through Integrated Acoustic Modeling and Separation." PI: Eric Fosler-Lussier, Co-PIs: Michael Mandel and DeLiang Wang. \$798,082.

**Telecom ParisTech**, February 2014, "Learning to recognize sounds for the separation of musical mixtures." PI: Michael Mandel. \$5,641.

**Google Research Award**, August 2013, "Learning to recognize sounds for separation." PI: Michael Mandel. \$49,308.

## **Awards**

Top 10% of reviewers NIPS 2018, awarded free registration

**Third prize** for project "Auditory Bubbles Game", New York City Media Lab Summit, Demo Expo, 2017, \$500

Outstanding undergraduate research mentor, Ohio State University, 2013

**Postdoctoral research fellowship**, Le Fonds québécois de la recherche sur la nature et les technologies, Merit Scholarship Program for Foreign Students 2009–2010, \$35,000

**Dissertation with distinction**, top 10% of Columbia dissertations

**Presidential Fellowship**, Columbia University School of Engineering and Applied Sciences, 2004–2009, \$116,700 plus tuition:

- Sep 2004 Aug 2005: \$30,000 + 2 semesters' tuition
- Sep 2005 May 2006: \$22,500 + 2 semesters' tuition
- Jan 2007 May 2007: \$14,600 + 1 semester's tuition
- Sep 2007 Aug 2008: \$35,000 + 2 semesters' tuition
- Jan 2009 May 2009: \$14,600 + 1 semester's tuition

**Second place**, Columbia Venture Competition 2009, Columbia University School of Enchineering and Applied Sciences, \$7,000

**First place**, Music Information Retrieval Evaluation eXchange 2008 Audio Artist and Classical Composer Identification task. Tied for first place in Audio Tag Classification task.

**First place**, Music Information Retrieval Evaluation eXchange 2005 Audio Artist Identification.

Honorable mention, NSF Graduate Research Fellowship Program, 2004.

**Top 5%** of 180 students in 6.003: Signals and Systems, May 2002.

**Emerson Music Scholarship** to study saxophone with Jeff Harrington at the Berklee School of Music, 2001–2002 and 2002–2003, \$1,200 total.

#### **Publications**

Books, Chapters, Theses

- M. I. Mandel, S. Araki, and T. Nakatani, "Multichannel clustering and classification approaches," in *Audio Source Separation and Speech Enhancement* (E. Vincent, T. Virtanen, and S. Gannot, eds.), ch. 12, Wiley, 2018.
- M. I. Mandel and J. P. Barker, "Multichannel spatial clustering using model-based source separation," in *New Era for Robust Speech Recognition: Exploiting, Deep Learning* (S. Watanabe, M. Delcroix, F. Metze, and J. R. Hershey, eds.), ch. 3, Springer, 2017.
- X. Xiao, S. Watanabe, H. Erdogan, M. Mandel, L. Lu, J. R. Hershey, M. L. Seltzer, G. Chen, Y. Zhang, and D. Yu, "Discriminative beamforming with phase-aware neural networks for speech enhancement and recognition," in *New Era for Robust Speech Recognition: Exploiting, Deep Learning* (S. Watanabe, M. Delcroix, F. Metze, and J. R. Hershey, eds.), ch. 4, Springer, 2017.
- J. Devaney, M. I. Mandel, D. Turnbull, and G. Tzanetakis, eds., *Proceedings of the 17th International Society for Music Information Retrieval Conference (ISMIR)*. 2016.

- M. I. Mandel, *Binaural Model-Based Source Separation and Localization*. PhD thesis, Columbia University, Feb. 2010.
- T. Bertin-Mahieux, D. Eck, and M. I. Mandel, "Automatic tagging of audio: The state-of-the-art," in *Machine Audition: Principles, Algorithms and Systems* (W. Wang, ed.), ch. 14, pp. 334–352, IGI Publishing, 2010.

Journal

- M. I. Mandel, V. Grover, M. Zhao, J. Choi, and V. Shafer, "The bubble-noise technique for speech perception research," *Perspectives of the ASHA Special Interest Groups*, 2019. to appear.
- M. I. Mandel, S. E. Yoho, and E. W. Healy, "Measuring time-frequency importance functions of speech with bubble noise," *Journal of the Acoustical Society of America*, vol. 140, pp. 2542–2553, 2016.
- H. Larochelle, M. I. Mandel, R. Pascanu, and Y. Bengio, "Learning algorithms for the classification restricted boltzmann machine," *Journal of Machine Learning Research*, vol. 13, pp. 643–669, Mar. 2012.
- J. Devaney, M. I. Mandel, D. P. W. Ellis, and I. Fujinaga, "Automatically extracting performance data from recordings of trained singers," *Psychomusicology: Music, Mind & Brain*, vol. 21, no. 1-2, pp. 108–136, 2012.
- M. I. Mandel, R. Pascanu, D. Eck, Y. Bengio, L. M. Aiello, R. Schifanella, and F. Menczer, "Contextual tag inference," *ACM Transactions on Multimedia Computing, Communications and Applications*, vol. 7S, pp. 32:1–32:18, Oct. 2011.
- R. Weiss, M. I. Mandel, and D. P. W. Ellis, "Combining localization cues and source model constraints for binaural source separation," *Speech Communication*, vol. 53, pp. 606–621, May 2011.
- M. I. Mandel, S. Bressler, B. Shinn-Cunningham, and D. P. W. Ellis, "Evaluating source separation algorithms with reverberant speech," *IEEE Transactions on Audio, Speech, and Language Processing*, vol. 18, no. 7, pp. 1872–1883, 2010.
- M. I. Mandel, R. J. Weiss, and D. P. W. Ellis, "Model-based expectation maximization source separation and localization," *IEEE Transactions on Audio, Speech, and Language Processing*, vol. 18, pp. 382–394, Feb. 2010.
- M. I. Mandel and D. P. W. Ellis, "A web-based game for collecting music metadata," *Journal of New Music Research*, vol. 37, no. 2, pp. 151–165, 2008.
- T. S. Huang, C. K. Dagli, S. Rajaram, E. Y. Chang, M. I. Mandel, G. E. Poliner, and D. P. W. Ellis, "Active learning for interactive multimedia retrieval," *Proceedings of the IEEE*, vol. 96, no. 4, pp. 648–667, 2008.
- M. I. Mandel, G. E. Poliner, and D. P. W. Ellis, "Support vector machine active learning for music retrieval," *Multimedia systems*, vol. 12, pp. 1–11, Aug. 2006.

Conference

- S. Maiti and M. I. Mandel, "Parametric resynthesis with neural vocoders," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, 2019. To appear.
- S. Maiti and M. I. Mandel, "Speech denoising by parametric resynthesis," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, pp. 6995–6999, 2019.
- S. Maiti, J. Ching, and M. I. Mandel, "Large vocabulary concatenative resynthesis," in *Proceedings of Interspeech*, pp. 1190–1194, 2018.

- V. A. Trinh, B. McFee, and M. I. Mandel, "Bubble cooperative networks for identifying important speech cues," in *Proceedings of Interspeech*, pp. 1616–1620, 2018.
- A. R. Syed, V. A. Trinh, and M. I. Mandel, "Concatenative resynthesis with improved training signals for speech enhancement," in *Proceedings of Interspeech*, pp. 1195–1199, 2018.
- S. Maiti and M. I. Mandel, "Concatenative resynthesis using twin networks," in *Proceedings of Interspeech*, pp. 3647–3651, 2017.
- A. Syed, A. Rosenberg, and M. I. Mandel, "Active learning for low-resource speech recognition: Impact of selection size and language modeling data," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, 2017.
- J. Devaney and M. I. Mandel, "An evaluation of score-informed methods for estimating fundamental frequency and power from polyphonic audio," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, 2017.
- M. I. Mandel and J. P. Barker, "Multichannel spatial clustering for robust farfield automatic speech recognition in mismatched conditions," in *Proceedings of Interspeech*, pp. 1991–1995, 2016.
- M. I. Mandel, "Directly comparing the listening strategies of humans and machines," in *Proceedings of Interspeech*, pp. 660–664, 2016.
- H. Erdogan, J. Hershey, S. Watanabe, M. I. Mandel, and J. L. Roux, "Improved MVDR beamforming using single-channel mask prediction networks," in *Proceedings of Interspeech*, pp. 1981–1985, 2016.
- X. Xiao, S. Watanabe, H. Erdogan, L. Lu, J. Hershey, M. L. Seltzer, G. Chen, Y. Zhang, M. Mandel, and D. Yu, "Deep beamforming networks for multichannel speech recognition," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, pp. 5745–5749, IEEE, mar 2016.
- D. Bagchi, M. I. Mandel, Z. Wang, Y. He, A. Plummer, and E. Fosler-Lussier, "Combining spectral feature mapping and multi-channel model-based source separation for noise-robust automatic speech recognition," in *Proceedings of the IEEE Workshop on Automatic Speech Recognition and Understanding*, pp. 496–503, 2015.
- M. I. Mandel and Y. S. Cho, "Audio super-resolution using concatenative resynthesis," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, 2015.
- S. S. Tirumala and M. I. Mandel, "Exciting estimated clean spectra for speech resynthesis," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, 2015.
- M. I. Mandel and N. Roman, "Enforcing consistency in spectral masks using markov random fields," in *Proceedings of EUSIPCO*, pp. 2028–2032, 2015.
- M. I. Mandel, Y.-S. Cho, and Y. Wang, "Learning a concatenative resynthesis system for noise suppression," in *Proceedings of the IEEE GlobalSIP conference*, 2014.

- M. I. Mandel, S. E. Yoho, and E. W. Healy, "Generalizing time-frequency importance functions across noises, talkers, and phonemes," in *Proceedings of Interspeech*, 2014.
- M. I. Mandel and A. Narayanan, "Analysis-by-synthesis feature estimation for robust automatic speech recognition using spectral masks," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, 2014.
- A. Nandi, L. Jiang, and M. I. Mandel, "Gestural query specification," in *Proceedings of the International Conference on Very Large Data Bases*, vol. 7, 2014.
- M. I. Mandel, "Learning an intelligibility map of individual utterances," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, 2013.
- N. Roman and M. Mandel, "Classification based binaural dereverberation," in *Proceedings of Interspeech*, 2013.
- J. Devaney, M. I. Mandel, and I. Fujinaga, "A study of intonation in three-part singing using the automatic music performance analysis and comparison toolkit (AMPACT)," in *Proceedings of the International Society for Music Information Retrieval conference*, 2012.
- J. Devaney, M. I. Mandel, and I. Fujinaga, "Characterizing singing voice fundamental frequency trajectories," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, pp. 73–76, Oct. 2011.
- M. I. Mandel, D. Eck, and Y. Bengio, "Learning tags that vary within a song," in *Proceedings of the International Society for Music Information Retrieval conference*, pp. 399–404, Aug. 2010.
- J. Bergstra, M. I. Mandel, and D. Eck, "Scalable genre and tag prediction with spectral covariance," in *Proceedings of the International Society for Music Information Retrieval conference*, pp. 507–512, Aug. 2010.
- E. Law, K. West, M. I. Mandel, M. Bay, and J. S. Downie, "Evaluation of algorithms using games: the case of music annotation," in *Proceedings of the International Society for Music Information Retrieval conference*, pp. 387–392, Oct. 2009.
- M. I. Mandel and D. P. W. Ellis, "The ideal interaural parameter mask: a bound on binaural separation systems," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, pp. 85–88, Oct. 2009.
- J. Devaney, M. I. Mandel, and D. P. W. Ellis, "Improving MIDI-audio alignment with acoustic features," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, pp. 45–48, Oct. 2009.
- R. J. Weiss, M. I. Mandel, and D. P. W. Ellis, "Source separation based on binaural cues and source model constraints," in *Proceedings of Interspeech*, pp. 419–422, Sept. 2008.
- M. I. Mandel and D. P. W. Ellis, "Multiple-instance learning for music information retrieval," in *Proceedings of the International Society for Music Information Retrieval conference*, pp. 577–582, Sept. 2008.
- D. P. W. Ellis, C. V. Cotton, and M. I. Mandel, "Cross-correlation of beat-synchronous representations for music similarity," in *Proceedings of the IEEE International Conference on Acoustics, Speech, and Signal Processing*, pp. 57–60, Apr. 2008.

- M. I. Mandel and D. P. W. Ellis, "EM localization and separation using interaural level and phase cues," in *IEEE Workshop on Applications of Signal Processing to Audio and Acoustics*, pp. 275–278, Oct. 2007.
- M. I. Mandel and D. P. W. Ellis, "A web-based game for collecting music metadata," in *Proceedings of the International Society for Music Information Retrieval conference* (S. Dixon, D. Bainbridge, and R. Typke, eds.), pp. 365–366, Sept. 2007.
- M. I. Mandel, D. P. W. Ellis, and T. Jebara, "An EM algorithm for localizing multiple sound sources in reverberant environments," in *Advances in Neural Information Processing Systems* (B. Schölkopf, J. Platt, and T. Hoffman, eds.), pp. 953–960, Cambridge, MA: MIT Press, 2007.
- M. I. Mandel and D. P. W. Ellis, "Song-level features and support vector machines for music classification," in *Proceedings of the International Society for Music Information Retrieval conference* (J. D. Reiss and G. A. Wiggins, eds.), pp. 594–599, Sept. 2005.
- E. B. Sudderth, M. I. Mandel, W. T. Freeman, and A. S. Willsky, "Distributed occlusion reasoning for tracking with nonparametric belief propagation," in *Advances in Neural Information Processing Systems* (L. K. Saul, Y. Weiss, and L. Bottou, eds.), pp. 1369–1376, Cambridge, MA: MIT Press, 2005.
- V. Grover, M. I. Mandel, V. Shafer, Y. Syed, and A. Twine, "Understanding acoustic cues non-native speakers use for identifying english /v/-/w/ using bubble noise method," in *ASHA Convention*, 2018.
- H. Ghaly and M. I. Mandel, "Analyzing human and machine performance in resolving ambiguous spoken sentences," in 1st Workshop on Speech-Centric Natural Language Processing (SCNLP), pp. 18–26, 2017.
- J. Choi and M. I. Mandel, "Perception of korean fricatives and affricates in 'bubble' noise by native and nonnative speakers," in *International Circle of Korean Linguistics*, 2017.
- M. I. Mandel and N. Roman, "Integrating markov random fields and model-based expectation maximization source separation and localization," in *Acoustical Society of America Spring Meeting*, 2015.
- M. I. Mandel, S. E. Yoho, and E. W. Healy, "Listener consistency in identifying speech mixed with particular bubble noise instances," in *Acoustical Society of America Spring Meeting*, 2015.
- M. I. Mandel and S. H. Chon, "Using auditory bubbles to determine spectro-temporal cues of timbre," in *Cognitively Based Music Informatics Research (Cog-MIR)*, 2014.
- A. Nandi and M. I. Mandel, "The interactive join: Recognizing gestures for database queries," in *CHI Works-In-Progress*, 2013.
- M. Mandel, R. Pascanu, H. Larochelle, and Y. Bengio, "Autotagging music with conditional restricted boltzmann machines," Mar. 2011. Online: http://arxiv.org/abs/1103.2832.
- M. I. Mandel and D. P. W. Ellis, "A probability model for interaural phase difference," in *ISCA Workshop on Statistical and Perceptual Audio Processing SAPA*, pp. 1–6, 2006.

Other

E. B. Sudderth, M. I. Mandel, W. T. Freeman, and A. S. Willsky, "Visual hand tracking using nonparametric belief propagation," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops*, pp. 189–197, 2004.

# **Teaching**

CUNY Graduate Center, Computer Science Program

2019 Spring 83060: Speech and Audio Understanding, Instructor, 10 PhD students 83060: Speech and Audio Understanding, Instructor, 9 PhD students

CUNY Graduate Center, Linguistics Program

2017 Fall 78100: Methods in Computational Linguistics I, Instructor, 12 masters students

Brooklyn College, Department of Computer and Information Science

2019 Spring 3620: Computer Graphics, Instructor, 40 undergraduate students 7610X: Multimedia databases, Instructor, 13 masters students

2018 Spring 1600: Intro. to Multimedia Computing, Instructor, 40 undergraduate students

2017 Fall 7610X: Multimedia databases, Instructor, 20 masters students

2017 Spring 1600: Intro. to Multimedia Computing, Instructor, 35 undergraduate students

2016 Spring 7610X: Multimedia databases, Instructor, 12 masters students

2016 Spring 1600: Intro. to Multimedia Computing, Instructor, 35 undergraduate students 1600: Intro. to Multimedia Computing, Instructor, 32 undergraduate students

The Ohio State University, Department of Computer Science and Engineering

2014 Fall 5226: Neural networks, Instructor, 25 masters students

6539: Speech & language reading group, Co-instructor, 16 students

2014 Spring 6539: Speech & language reading group, Co-instructor, 10 students 2013 Fall 6539: Speech & language reading group, Co-instructor, 11 students

2013 July Machine learning, Sennheiser Technology & Innovation Center, Instructor

• 5-day course for 8 Sennheiser employees

• Designed course, created materials, presented lectures and labs

Columbia University, Department of Electrical Engineering

2009 Spring 6820: Speech & audio processing & recognition, Co-lecturer, 7 students
2008 Fall 4810: Digital Signal Processing, Teaching Assistant, 60 masters students
2008 Summer 6820: Speech & audio processing & recognition, Manager, 5 PhD students
2008 Spring 6820: Speech & audio processing & recognition, Co-lecturer, 9 PhD students

### Theses supervised

PhD 2018 Feb Min Ma, "Adaptation and augmentation: Towards better rescoring strategies for automatic speech recognition and spoken term detection." CUNY Graduate Center, Computer Science

Masters	2019 Apr	
		Native and L2 Listeners." CUNY Graduate Center, MA in Computational
		Linguistics
	2018 Jun	Daniel Chait, "Extract and synthesize: Percussive instruments." Brooklyn
		College, MA in Computer Science
	2018 Apr	, , , , , , , , , , , , , , , , , , , ,
		affricates by native and non-native Korean listeners." CUNY Graduate
		Center, MA in Computational Linguistics
Bachelors	2019 May	Shelby Ahmed, "Human Listening Cues and Machine Listening." Brooklyn
	•	• •
		College, Computer and Information Science Honors Thesis.
	2018 May	College, Computer and Information Science Honors Thesis.  Oleksandr Loyko, "deep beamforming network for multi-channel speech
	2018 May	
	2018 May	Oleksandr Loyko, "deep beamforming network for multi-channel speech
	2018 May 2013 May	Oleksandr Loyko, "deep beamforming network for multi-channel speech recognition." Brooklyn College, Computer and Information Science Honors
	J	Oleksandr Loyko, "deep beamforming network for multi-channel speech recognition." Brooklyn College, Computer and Information Science Honors Thesis

# **Students supervised**

Students supervised		
PhD	2019–2020	Enis Berk Çoban, Hussein Ghaly, Felix Grezes, Zhaoheng Ni, Soumi Maiti, Hassan Salami, Ali Raza Syed, Trinh Viet Anh
	2018–2019	Hussein Ghaly, Felix Grezes, Zhaoheng Ni, Soumi Maiti, Hassan Salami, Ali Raza Syed, Trinh Viet Anh
	2017–2018	Hussein Ghaly, Felix Grezes, Min Ma, Zhaoheng Ni, Soumi Maiti, Ali Raza Syed, Trinh Viet Anh
	2016–2017	Felix Grezes, Min Ma, Zhaoheng Ni, Soumi Maiti, Ali Raza Syed, Trinh Viet Anh
	2014–2015 2013–2014	e
MA	2018–2019 2017–2018 2016–2017 2015–2016	Mengxuan Zhao Daniel Chait, Jiyoung Choi, Mengxuan Zhao Daniel Chait, Jiyoung Choi Sreyas Srimath Tirumala
BS	2019–2020 2018–2019	Amara Auguste, Abdelkader Draou, Isaiah Khan, Chao Liang, Xin Liu, Christian Sarcona, Yang Tao, Elsie Urena, Xiaojun Wu
	2010-2019	Shelby Ahmed, Ethan Boiangu, Lauren Burgess, Joey Ching, Hakeem Gayle, Abdullah Gulfam, Xin Liu, Nikita Reshetov, Christian Sarcona, Harry Shomer
	2017–2018	Shelby Ahmed, Eugene Chen, Joey Ching, Xiaowen Huang, Dzmitry Kasinets, Oleksandr Loyko, Max Ohsawa, Christian Sarcona, Max Shteyman, Muhammad Tahir Vali
	2016–2017	Alex Aquino, Eugene Chen, Heriberto Cortes, Renee Esses, Klanti Islam
	2014–2015 2013–2014	Thomas Lyons, Benjamin Oberhaus, Rachel Nelson Santosh Kantharaj, Kyle MacNicholas, Austin Mackey, Erik Ringman
	2012–2013	Jordan Hawkins

# **Invited talks**

"High fidelity modeling of speech with neural synthesizers" 2019 Sep 27 Betaworks Render: Hearing Voices

"Navigating the new arctic with ecoacoustics"

2019 Sep 15 Bloomberg Data 4 Good Exchange

2019 Jul 11 CUNY Summer Undergraduate Research Program 2019 Jun 27 Google Sound Understanding Group Seminar 2019 Jun 23 NYC MediaLab Synthetic Media working group 2019 Jun 11 NYC MediaLab Machines+Media working group "Building noise robust machine listeners with data and inspiration from humans" 2019 Mar 07 Brooklyn College Biology Seminar 2019 Jan 22 Henan Institute of Science and Technology 2018 Nov 08 CUNY City Tech 2018 Apr 23 Brooklyn College visiting lecture, Computer Assisted Composition 2018 Apr 13 Ohio State University 2018 Apr 03 Northeastern University 2018 Mar 05 New York University "Noise robust speech processing using strong and weak models" 2017 Sep 07 JP Morgan Chase "Auditory bubbles: Estimating time frequency importance functions of speech and music" 2016 Dec 16 Spotify 2016 Nov 11 New York University "Multichannel spatial clustering at the 2015 Jelinek Workshop" 2015 Oct 22 Speech and Audio in the Northeast (SANE) Workshop "Analysis-by-synthesis for source separation and speech recognition" 2015 Sep 09 Columbia University "Noise robustness in Automatic Speech Recognition" 2015 Jun 29 Jelinek Speech and Language Technologies Summer School "Machine learning and optimization in speech analysis-by-synthesis systems" 2015 Apr 01 Telecom ParisTech "Auditory bubbles: Estimating time frequency importance functions" 2015 Mar 20 CCRMA Hearing Seminar 2014 Jul 11 McMaster University 2014 Jun 25 École Normal Supérieure "Analysis-by-synthesis for speech recognition and source separation" 2015 Mar 18 Google "Rich models of digital media: Driving analysis from human perception" 2015 Mar 16 York University "Detailed models for understanding speech in noise" 2015 Jan 28 University of Illinois, Urbana-Champaign, 2014 Jun 13 Sheffield University 2014 Feb 12 Toyota Technological Institute, Chicago 2014 Feb 07 Mitsubishi Electric Research Labs

"Very high quality speech enhancement via speech synthesis"

2019 Aug 16 Betaworks Deep Dive

2019 Sep 19 CUNY Graduate Center Computer Science Back to School Event

"Strong models for understanding sounds in mixtures"

2014 May 02 Queen Mary University London

"Context-dependent models for understanding speech in noise"

2014 Jan 15 Dartmouth Computer Science Colloquium

"Extracting descriptive tags from audio using restricted Boltzmann machines"

2013 Nov 15 CIRMMT Workshop on symbolic music processing, semantic audio, and music information retrieval

"Model-based source separation in reverberant mixtures"

2013 Apr 30 Telecom ParisTech

"Model based source separation"

2012 Oct 06 First Samsung Intenational Symposium on Hearing Aids

"Training automatic music taggers"

2012 Jun 29 CCRMA Music Information Retrieval Workshop 2012

2010 Apr 19 Google

"Evaluating reverberant source separation"

2012 May 11 CCRMA Hearing Seminar

"Automatically describing music"

2009 Nov 25 New York University

"Binaural Model-based Source Separation and Localization"

2009 Oct 16 Drexel University

"MajorMiner: Automatically describing music"

2008 Dec 15 Last.fm

2008 Nov 05 Dorkbot NYC

2008 Nov 04 McGill University, Music Technology Student Colloquium music"

"Model-based EM source separation and localization in reverberant mixtures."

2008 Dec 15 Cambridge University

2008 Dec 10 Sheffield University

2008 Jun 13 Boston University Hearing Research Seminar

2008 Feb 18 Université de Montréal

"EM localization and separation using interaural level and phase cues."

2007 Nov 16 New York University

2007 Oct 09 Université de Montréal

#### Service

Dept.		BC CIS Appointments Committee BC CIS Undergraduate Outcomes Assessment Committee (Chair)
		· · · · · · · · · · · · · · · · · · ·
		Organizer for the OSU CSE AI Seminar
	2008	Co-founder of the Columbia Electrical Engineering Signal and Information
		Processing Seminar Series (EESIP SS), 2008 organizer
College	2018-2021	Faculty Council representative, School of Natural & Behavioral Sciences

college 2018–2021 Faculty Council representative, School of Natural & Behavioral 2018–Pres. Undergraduate Admissions Committee, Chair

	2017–2018	Undergraduate Admissions Committee
Univ.	2016–Pres.	CUNY Interdisciplinary Research Grant review committee
Field	2017–2020	Associate Editor, Journal of the Acoustical Society of America, Speech Communication area
	2019	Program Chair, Workshop on Detection and Classification of Acoustic Scenes and Events (DCASE)
	2019	
	2019	ICASSP Area Chair, Audio and Speech Source Separation
	2017	Co-organizer, Speech and Audio in the NorthEast (SANE) Workshop
	2017	Invited participant, IRCAM Workshop on reverse correlation for high-level
		audio cognition, Paris
	2016-2019	Member, IEEE Technical Committee on Audio and Acoustic Signal Process-
		ing
	2016	Publications chair, International Society of Music Information Retrieval Conference
	2014	Lead Organizer and moderator for the panel "The Future of Audio Multimedia" with Gerald Friedland at ACM Multimedia, panelists Dan Ellis, Gerald Friedland, Youngmoo Kim, Josh McDermott, and Paris Smaragdis.
	2011	
	2008	Co-organizer of the Montreal Music and Machine Learning workshop at
		the Université de Montréal
	2008	Tutorial and panel chair, ISMIR
	2008	Co-organizer of the Audio Tag Classification task, Music Information Re-
		trieval Evaluation eXchange (MIREX)
	2007	Co-founder of the North Eastern Music Information Special Interest Group (NEMISIG), 2007 co-organizer

## Other contributions

Other contributions		
Program Committees	2020	Associate for the Advancement of Artificial Intelligence (AAAI) Senior Program Committee member
	2019	International Society for Music Information Retrieval Conference (ISMIR)
	2018	International Society for Music Information Retrieval Conference (ISMIR)
	2018	Machine Learning in Speech and Language Processing Workshop (MLSLP)
	2018	
	2018	Association for the Advancement of Artificial Intelligence (AAAI)
	2017	International Society for Music Information Retrieval Conference (ISMIR)
	2017	International Conference on Machine Learning (ICML)
	2016	Annual Conference of the International Speech Communication Association (Interspeech)
	2016	Speech Processing in Everyday Environments Workshop at Interspeech
	2016	
	2016	·
	2015	IEEE Workshop on Applications of Signal Processing to Audio & Acoustics (WASPAA)
Journal Reviews	•	IEEE Transactions in Audio Speech and Language Processing, 2007–19 IEEE Transactions on Multimedia, 2010–18
	•	IEEE Transactions on Signal Processing, 2013–18
	•	ACM Transactions on Knowledge and Data Engineering, 2013

- Computer Speech & Language, 2016–18
- Journal of the Acoustical Society of America Express Letters, 2013–2019
- Journal of the Acoustical Society of America, 2012–2019
- Speech Communication, 2012–19
- EURASIP Journal on Audio, Speech, and Music Processing, 2012-13, 2017
- IEEE Signal Processing Letters, 2010–17

### Conference Reviews

- Intl. Conference on Learning Representations (ICLR), 2013–19
- IEEE Intl. Conference on Audio Speech and Signal Processing (ICASSP), 2006–19
- Neural Information Processing Systems (NeurIPS), 2017–19
- Intl. Conference on Machine Learning (ICML), 2013–19
- International Conference on Artificial Intelligence and Statistics (AISTATS), 2017–19
- Annual Conference of the Intl. Speech Communication Association (IN-TERSPEECH), 2014–2015, 2019
- Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL-HLT) 2019
- Joint Workshop on Hands-free Speech Communication and Microphone Arrays (HSCMA), 2017
- Intl. Society of Music Information Retrieval Conference, 2006–15
- Intl. Conference on Very Large Data Bases (VLDB) 2013
- IEEE Intl. Conference on Emerging Signal Processing Applications, 2011

#### Associations

- IEEE Student member 2007–2009, Member 2010–present
- ACM Member 2013–present
- Acoustical Society of America, associate member 2015–present
- Society for Music Theory, joint member, 2015–present

Brooklyn, October 12, 2019