# ANDREA F. GENOVESE, PHD. Curriculum Vitae

# CONTACT INFORMATION

ADDRESS: 35 West 4th St., New York, NY, United States PHONE: +1 (973) 580-1380 E-MAIL: afgenovese500@gmail.com WEBSITE http://andreagenovese.com

# EDUCATION

2023	NYU Music and Audio Research Lab, Ph.D.
	50 West 4th St., New York, NY 10012, USA
	Acoustics and Music Technology, GPA: 3.8
	Dissertation: "Acoustics and Copresence: Towards effective virtual acoustic envi- ronments in distributed music networks"
	Pursued doctorate in Music Technology focusing on immersive audio. Research in- terests include psychoacoustics research, audio development for virtual reality and immersive distributed music, machine learning for room acoustics modeling and 3D audio customization.
2021	NEW YORK UNIVERSITY (NYU), Master of Philosophy
	50 West 4th St., New York, NY 10012, USA
	Music Technology, Degree Conferred: in May 2021, GPA: 3.8
2014	UNIVERSITY OF YORK, Master of Engineering.
	Heslington, York YO10 5DD, UK
	Electronic Engineering with Music Technology Systems
	Thesis: "Individualisation and Reverberation Factors in the Subjective Assessment of Plausibility in a Binaural Auditory Display".
	Degree Conferred: July 2014, First-class Honours
	MEng degree with year in industry
2009	Ecole Europeenne Bruxelles II.
	Av. Oscar Jespers 75, 1200 Brussels, Belgium
	European Baccalaureat. Conferred: June 2009.

# INDUSTRY EMPLOYMENT

2022-	QUALCOMM, Senior Research Engineer.	
	5775 Morehouse Drive, San Diego, CA 92121 USA.	
	Dates: $08/22/2022$ to present	
	Applied research in efficient spatial audio algorithms and audio effects for mobile and XR environments.	
2021	QUALCOMM, Interim Research Engineer.	
	5775 Morehouse Drive, San Diego, CA 92121 USA.	
	Dates: $06/01/2021$ to $08/28/2021$	
	Applied research on prototypes of artificial reverberation pipelines for mobile 3D audio systems. Developed a real-time auditioning simulation tool.	

 2018 MICROSOFT RESEARCH, Research Intern. One Microsoft Way, Redmond, WA 98052-6399, USA. Dates: 06/04/2018 to 09/07/2018 Research project in the Audio & Acoustics Research Group. Blind room parameter extraction from noisy speech using a machine-learning based approach. Work submitted to the International Conference on Acoustics, Speech and Signal Processing (ICASSP).
 2017 THX LTD., Research Contractor 201 3rd St, Suite 909, San Francisco, CA 94103, USA.

Dates: 06/05/2017 to 09/15/2017 Research and development of in-game binaural audio evaluation using VR headsets. Developed API to provide game developers with 3D audio perception tracking tools.

2012-13 FRAUNHOFER IIS, Research Intern. Am Wolfsmantel 33, Erlangen 91058, Germany Dates: 09/03/2012 to 05/31/2013 Research work on binaural conversion algorithms. Coded efficient late reverberation transition detection in BRIRs and hybrid multichannel conversion to binaural format. Focus on signal processing and formal audio quality testing.

# ACADEMIC EMPLOYMENT

2020-21	NYU STEINHARDT, Research Assistant. 35 West 4th St., New York, NY 10012, USA Dates: 09/01/2020 to 05/31/2021
	Research assistant for the NSF-funded S3D and HoloDeck projects with roles on data collection and curation for learning-based algorithms on sound classification, direction of arrival, and movement.
2017-20	NYU STEINHARDT, Adjunct Professor.
	35 West 4th St., New York, NY 10012, USA
	Dates: $09/05/2017$ to $05/20/2020$
	Instructor for graduate-level classes: <i>3D-Audio</i> based on immersive audio theory and implementation & <i>Fundamentals of Digital Signal Processing</i> (Lab and lecture) based on audio-relevant math and programming fundamentals in Python and MATLAB.
2015	UNIVERSITY OF SALFORD, Graduate Teaching Student.
	Maxwell Building, The Crescent, Salford M5 4WT, UK
	Dates: 01/2015 to 04/2015
	Teaching assistantship at the <i>Acoustics Research Centre</i> for undergraduate classes in digital audio processing.
2011	SÃO PAULO STATE UNIVERSITY (UNESP), Exchange Intern.
	Avenida Brasil, 56 - Centro, Ilha Solteira, SP 15385-000, Brazil.
	Dates: 06/2011 to 08/2011
	Implementation of Simulated Annealing and Tabu Search algorithms in C++ for automated puzzle solving.
2011	WIZARD BY PEARSON, Italian Language Teacher.
	Pso - R. Corumbá, 107, Ilha Solteira, SP 15385-000, Brazil
	Dates: 06/2011 to 08/2011
	Teacher of Italian Language to a class of Portuguese speakers

#### ACADEMIC ACTIVITIES

2015-20	Co-administrator and Project Manager of the Immersive Audio Interest Group at NYU Steinhardt. Took roles as project manager, academic tutor, web developer, and event organizer.
2020	Served as reader on two committees for Master Thesis evaluations
2018-	Laboratory contact for the NSF HoloDeck project. Implementation of audio protocols, transmission and rendering systems. Acoustic measurements of participating labs.
2018	Contributed to the organization and research effort for the concert event Ozark Henry on the Holodeck: Maps to the Stars
2018	Contributed to the organization for the concert event <i>Concert on the</i> <i>Holodeck: Connecting Artists</i>
2017	Organizer of the NYU Tech Tour Event for the AES 143rd Convention
2016-17	Organizer of the Open House showcase event for the Music Technology program at NYU Steinhardt
2016	Co-leader of the volunteering effort for the $ISMIR\ 2016$ conference in New York

#### PUBLICATIONS

Conference proceedings

2020 Bui C., **Genovese A.**, Bradley T. & Roginska, A. (2020, October). Multimodal Immersive Motion Capture (MIMiC): A workflow for musical performance. *Audio Engineering Society Convention 149. Audio Engineering Society, online conference.* 

Hupke R., Genovese A., Sridar S., Peissig J., & Roginska, A. (2020, September). Impact of Source Panning on a Global Metronome in Rhythmic Networked Music Performance. 1st International Workshop on the Internet of Sounds, at the 2020 27th Conference of Open Innovations Association (FRUCT), Trento, Italy. \*Received Best Student Paper Award.

2019 Gospodarek M., Genovese A., Dembeck D., Brenner C., Roginska A. & Perlin K. (2019, October). Sound design and reproduction techniques for co-located narrative VR experiences. Audio Engineering Society Convention 147, New York NY, U.S.

> Hupke R., Sridhar S., **Genovese A.**, Nohput M., Peihs S., Beyer T., Roginska A. & Peissig J. (2019, October). A Latency Measurement Method for Networked Music Performances. *Audio Engineering Society Convention 147, New York NY, U.S.*

**Genovese A.**, Gospodarek M. & Roginska A., (2019, September). Mixed Realities: a live collaborative musical performance. 5th International Conference on Spatial Audio (ICSA), Ilmenau, Germany.

**Genovese A.**, Gamper H., Pulkki V., Raghuvanshi N. & Tashev I. (2019, May). Blind Room Volume Estimation from Single-channel Noisy Speech. *IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Brighton, U.K.* 

Genovese A. & Roginska, A. (2019, April). HMDiR: An HRTF Dataset Measured on a Mannequin Wearing XR Devices. Audio Engineering Society Conference: 2019 AES International Conference on Immersive and Interactive Audio, York, U.K.

Vanasse, J., Genovese, A. & Roginska, A. (2019, March). Multichannel Impulse Response Measurements in MATLAB: An Update on ScanIR. Audio Engineering Society Conference: 2019 AES International Conference on Immersive and Interactive Audio, York, U.K.

Roginska A., Lee H., Mendez Mendez A. E., Murakami S. & Genovese, A. (2019, March). CityTones: A Repository of Crowdsourced Annotated Soundfield Soundscapes. In Audio Engineering Society Convention 146. Audio Engineering Society, Dublin, Ireland.

2018 Genovese A., Zalles G., Reardon G., & Roginska A. (2018 August). Acoustic Perturbations in HRTF measured on Mixed-Reality Headsets. *AES Conference: Audio for Virtual and Augmented Reality, Redmond WA, U.S.* 

> Reardon G., **Genovese A.**, Zalles G., Flanagan P., & Roginska A. (2018 August). Evaluation of Binaural Renderers: Sound Quality Assessment. *AES Conference: Audio for Virtual and Augmented Reality, Redmond WA*, U.S.

> Boren B. & Genovese A. (2018 June). Acoustics of Virtually Coupled Performance Spaces. *ICAD 2018, Hancock MI, U.S.*

Reardon G., **Genovese A.**, Zalles G., Flanagan P. & Roginska A. (2018 May). Evaluation of Binaural Renderers: Externalization. *AES* 144th Convention, Milan, Italy.

Reardon G., **Genovese A.**, Zalles G., Flanagan P. & Roginska A. (2018 May). Evaluation of Binaural Renderers: Localization. *AES* 144th Convention, Milan, Italy.

2017 Reardon G., Calle J.S., Genovese A., Zalles G., Olko M., Jerez C.,
 Flanagan P. & Roginska A. (2017, October). Evaluation of Binaural
 Renderers: A Methodology. In AES 143rd Convention, New York, U.S.

Olko M., Dembeck D., Wu Y., **Genovese A.** & Roginska A. (2017, October). Identification of Perceived Sound Quality Attributes of 360° Audiovisual Recordings in VR Using a Free Verbalization Method. In *AES 143rd Convention, New York NY, U.S.* 

2016 **Genovese A.**, Juras J., Miller C. & Roginska A. (2016, June). Investigation of ITD symmetry in measured HRIRs. In *ICAD 2016, Canberra, Australia*.

Genovese A., Juras J., Miller C. & Roginska A. (2016, July). The Effect of Elevation on ITD Symmetry. In *AES: Headphone Technology Conference. Aalborg, Denmark.* 

- 2016 Miller C., Juras J., **Genovese A.** & Roginska A. (2016, July). Interaural Distances in Existing HRIR Repositories. In *AES: Headphone Technology Conference. Aalborg, Denmark.*
- 2012 Manola F., **Genovese A.** & Farina A. (2012, March). A comparison of different surround sound recording and reproduction techniques based on the use of a 32 capsules microphone array, including the influence of panoramic video. In *AES UK 25th Conference: Spatial Audio in Today's 3D World. York, U.K.*

## PRESENTATIONS & TALKS

Conference Presentations

2019 "Sound design and reproduction techniques for co-located narrative VR experiences." Audio Engineering Society Convention 147 (2019, October), New York NY, U.S.

"Blind Room Volume Estimation from Single-channel Noisy Speech." IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) (2019, May), Brighton, U.K.

"HMDiR: An HRTF Dataset Measured on a Mannequin Wearing XR Devices." Audio Engineering Society Conference: 2019 AES International Conference on Immersive and Interactive Audio (2019, March), York, U.K.

"Multichannel Impulse Response Measurements in MATLAB: An Update on ScanIR." Audio Engineering Society Conference: 2019 AES International Conference on Immersive and Interactive Audio (2019, March), York, U.K.

2018 "Acoustic Perturbations in HRTF measured on Mixed-Reality Headsets." AES Conference: Audio for Virtual and Augmented Reality (2018 August), Redmond WA, U.S.

"Evaluation of Binaural Renderers: Externalization." AES 144th Convention (2018 May), Milan, Italy.

"Evaluation of Binaural Renderers: Localization." AES 144th Convention (2018 May), Milan, Italy.

2016 "Investigation of ITD symmetry in measured HRIRs". In *ICAD 2016*, (2016, June), Canberra, Australia.

"The Effect of Elevation on ITD Symmetry." In AES: Headphone Technology Conference (2016, July). Aalborg, Denmark.

"Interaural Distances in Existing HRIR Repositories." In AES: Headphone Technology Conference (2016, July). Aalborg, Denmark.

#### TALKS & INTERVIEWS

- 2019 "Immersive Listening". Sounds of New York City (SONYC), Summer Workshop on Immersive Sound. NYU Tandon School of Engineering, New York, U.S.
- 2018 "Blind Room Volume Estimation from Single-channel Noisy Speech.", Microsoft Research, *Redmond WA*, U.S.

"The Holodeck Concert", ICAD Student Think Tank, Hancock MI, U.S.

2016 "Morphological symmetry and spatial listening", ICAD Student Think Tank, *Canberra, Australia* 

"3D Audio will change how we hear virtual reality", interview at Uptown Radio, New York, U.S.

#### GRANTS & AWARDS

2020	IWIS 2020 Best Student Paper Award for "Impact of Source Panning on a Global Metronome in Rhythmic Networked Music Performance". 1st International Workshop on the Internet of Sounds.
2018 & 2019	Twice awarded the AES Educational Grant for Graduate Studies in Audio Engineering. Audio Engineering Society.
2018	Steinhardt Doctoral Research and Travel Grant. New York University.
2016 & 2018	Twice awarded the ICAD Think Tank conference travel award International Conference on Auditory Displays.
2015	Steinhardt Doctoral Scholarship. New York University.
2014	The York Award. University of York.

#### Review work

#### PROGRAM COMMITTEE MEMBER

- 2023 PC Member at the  $IS^2$  2023 Symposium. International Symposium on the Internet of Sounds.
- 2017 PC Member at the 143 AES Convention. Audio Engineering Society.

#### SUBREVIEWER

- 2020 Subreviewer at the AES Conference on Audio for Virtual and Augmented Reality. *Audio Engineering Society*.
- 2019 Subreviewer at the AES Conference on Headphone Technology. *Audio Engineering Society.*
- 2018 Subreviewer at the AES Conference on Audio for Virtual and Augmented Reality. *Audio Engineering Society*.

#### Memberships

- 2015- AES Member. Audio Engineering Society.
- 2018- IEEE SPS Student member. Signal Processing Society.

#### SOFTWARE & PROGRAMMING SKILLS

Programming Languages:	Python, C#, C, JavaScript, LUA, Assembly
Research Tools:	MATLAB, LaTex, R
Professional Software:	Git, Reaper, Unity, SPAT, MaxMSP, Adobe Photoshop,
	ProTools, Sibelius

#### LANGUAGES

ITALIAN:	Native speaker
English:	Advanced Professional Proficiency
Spanish:	Advanced Proficiency
FRENCH:	Intermediate Proficiency
GERMAN:	Colloquial level
Portuguese	Colloquial level

#### EXTRA-CURRICULAR ACHIEVEMENTS

- 2010-12 President of the Italian Society. University of York.
  2011 Judo Club Team Captain. University of York.
  2011-12 Media manager of the Free Culture Society. University of York.
- 2007 ABRSM Level 5 Music Theory Certification. Scuola Europea di Varese.

#### Selected Projects

2016-20 IMMERSIVE AUDIO GROUP Project supervisor, event organizer and group administrator for the NYU Immersive Audio Interest Group. Projects centered on 3D audio applications for virtual and augmented reality. Organized speaker events, hackathons and field recording educational exercises. https://wp.nyu.edu/immersiveaudiogroup/

2020- S3D - SPATIAL SOUND SCENE DESCRIPTION NSF AWARD NUMBER: 1955357 Data collection specialist for three-dimensional machine listening description algorithms. Collected and curated multimedia soundfield fieldrecordings, developed synthetic data repositories, consulted on data usage and discovery, and led laboratory sessions for capturing motioncaptured audio sources for development sets in a professional studio. https://www.nsf.gov/awardsearch/showAward?AWD\_ID=1955357& HistoricalAwards=false

2018- HOLODECK - DEVELOPMENT OF EXPERIENTIAL SUPERCOMPUTING NSF AWARD NUMBER: 1626098 Designed and supervised infrastructure installations aimed at researching mixed-reality audio applications for a multi-room multimedia connection. Led experiments and exhibitions investigating augmented music performance over distributed networks, acoustic and psychoacoustic properties, and the use of motion-capture for musical performance. https://www.nsf.gov/awardsearch/showAward?AWD\_ID=1626098

2018- CoreLink

Assisted in the implementation of an audio encoding and decoding tool for an internal multimedia transmission network, to assist the Holodeck project. A subscriber-based protocol was built for multi-room streaming of multimedia data and usage of custom JavaScript audio plugins. https://corelink.hpc.nyu.edu/

# 2018 HMDIR DATASET

Collected an open-source database of Head-Related Impulse Responses on a mannequin wearing virtual and augmented reality headsets in order to study the acoustic perturbations created by the physical obstructions. Each case contains 1200 locations around the head. https://zenodo.org/record/2558629#.X9Q115NKgUE

2018-20 SCANIR, VERSION 2 Lead programmer for the new version of a MATLAB tool for conducting and analyzing room-acoustic measurements. The tool can be used for room impulse responses, directivity measurements, and binaural filter recordings. Available on GitHub as open-source software. https://github.com/NYU-ImmersiveAudio/ScanIR

# References

# Academic Supervisor (NYU):

Dr. Agnieszka Roginska *BMus, MMus, Ph.D* roginska@nyu.edu Tel: +1(212)998-5141

#### Research Manager (Qualcomm):

Andre Schevciw *MSc*, *MBA*, *J.D* ashevci@qti.qualcomm.com Tel: +1(619)261-5743

#### Academic Advisor (NYU):

Dr. Morwaread Farbood BA, MSc, Ph.D mfarbood@nyu.edu Tel: +1(212)992-7680

Other references available on request.