Martin A. Miguel

PHD STUDENT · COMP. Sci. DEPARTMENT

University of Buenos Aires, Buenos Aires, Argentina

Education	
University of Buenos Aires (UBA)	Buenos Aires, Argentina
PhD in Computer Science	April 2016 - (Expected) May 2022
 Advisor: Diego Fernandez Slezak - Applied Artificial Intelligence Lab (LIAA), Computer Sciences Buenos Aires, Buenos Aires, Argentina; Computer Science Institute, National Scientific and Telephones (LET)-UBA, Argentina 	
 Co-advisor: Mariano Sigman - Neuroscience Laboratory, Torcuato Di Tella University, Buenos guage and Education, Nebrija University, Madrid, Spain 	Aires, Argentina; Faculty of Lan-
Contemporary Music School	Buenos Aires, Argentina
Professonal Musician	April 2015 - (Paused) June 2017
University of Buenos Aires	Buenos Aires, Argentina
BS + MS IN COMPUTER SCIENCE	April 2008 - December 2015
Main Publications	
Published	
Miguel, M.A. and Fernandez Slezak, D. (2021). Modeling beat uncertainty as a 2D distribution task proposal. Proc. of the 22nd Int. Society for Music Information Retrieval Conf., Onling to model beat uncertainty considering period and phase from free tapping data and an evaluation of	ne. Paper describing a methodology
Pironio, N., Fernandez Slezak, D. and Miguel, M.A. (2021) Pulse clarity metrics developed from model. Proc. of the 22nd Int. Society for Music Information Retrieval Conf., Online, 202 clarity obtained from modifications to a neural-network based beat tracking model.	
Miguel, M.A. , Riera, P., and Fernandez Slezak, D. (2021) A simple and cheap setup for timin nized to auditory stimuli. Behav Res. https://doi.org/10.3758/s13428-021-01653-y Pape for capturing timing of tapping responses synchronized against auditory stimuli. The setup require uses unexpensive equipment.	er describing an experimental setup
Miguel, M.A. , Sigman, M. and Fernandez Slezak, D. (2020) From beat tracking to beat expetracking for capturing pulse clarity through time. PLoS ONE 15(11): e0242207. https://doi Paper presenting a model of beat tracking adapted to produce a metric of pulse-clarity over time.	
In Prep	
Grammar-based modeling of rhythmic perception Paper describing a model of beat and meter bayesian inference. To be presented in <i>Music Cognition Journal</i> .	expectation using grammar-based
Teaching Experience	
Teaching Fellow, Algorithms and Data Structures II, University of Buenos Aires	April 2016 - present
Teaching Assistant, Algorithms and Data Structures II , <i>University of Buenos Aires</i>	March 2011 - July 2012
Industry Experience	

Education

Data Scientist, , Avenida.com
Software Engineer (Online Educational Games), , MateMarote Project
Software Engineer Intern, , Google.com
Java Programmer, , Despegar.com
Jr. Java Programmer (J2ME / Blackberry), , SenseByte

January 2016 - March 2016 April 2015 - December 2015 January 2014 - April 2014 August 2012 - December 2013 January 2009 - January 2010

Mentoring_

Lucas Somacal, Mentor of undergraduate research internship: Exploration of music style transfer techniques based on VAEs latent spaces from symbolic music data **Nicolás Pironio**, Mentor of undergraduate research internship: Analysis of the behaviour of a beat tracking model to estimate pulse clarity

2021

2020

Conferences and Schools _____

POSTER PRESENTATIONS

- **Miguel, M.A**, Fernandez Slezak, D. International Conference of Students of Systematic Musicology 21, Online and Aahrus, Denmark, 2021 (DOI 10.17605/OSF.IO/5WRS3) Poster presenting a methodology from gathering a beat distribution from free tapping data.
- **Miguel, M.A,** Sigman, M., Fernandez Slezak, D. Neuromusic VII, Online and Aahrus, Denmark, 2021. Poster describing an updated evaluation of our beat expectation model's measure of pulse clarity considering new data and constrating models.
- Pironio, N., Fernandez Slezak, D., **Miguel M.A.**. Rhythm Perception and Production Workshop 2021, Online and Oslo, Norway, 2021 (DOI 10.17605/OSF.IO/SDQ5P) Poster preseting the evaluation of pulse clarity models on multiple datasets
- Pironio, N., Fernandez Slezak, D., **Miguel M.A.**. 16th International Conference on Music Perception and Cognition, Online **2021** Poster presenting metrics of pulse clarity obtained from modifications to a neural-network based beat tracking model.
- **Miguel, M.A**, Sigman, M., Fernandez Slezak, D. Biannual meeting of the Society of Music Perception and Cognition 2019, New York, USA (DOI 10.17605/OSF.IO/7SQAW). Poster describing a novel experimental setup that extends on previous methods allowing exploration of subjective taction top of pulse clarity.
- **Miguel, M.A**, Sigman, M., Fernandez Slezak, D. Biannual meeting of the Society of Music Perception and Cognition 2019, New York, USA (DOI 10.17605/OSF.IO/FGVB2). Poster describing how our beat expectation model's measure of pulse clarity relates with pulse clarity extracted from empirical data.

SCHOOLS

Assistance to KHIPU 2019. University of the Republic, Montevideo, Uruguay

Assistance to Machine Learning Summer School (MLSS 2018). Torcuato Di Tella University, Buenos Aires, Argentina Assistance and volunteering at International Joint Conference in Artificial Intelligence 2015. Buenos Aires, Argentina

OTHER PUBLICATIONS

Belloli, L. **Miguel, M.A.**, Goldin, A.P. (2016) Mate Marote: a BigData platform for massive scale educational interventions. 45-JAIIO, 2016, Buenos Aires, Argentina (ISSN: 2451-7569, p107-114). Paper describing a web platform that hosts and collects data from educational games.