# Andrew McLeod

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## Academic Experience

Oct Researcher, Kyoto University.

2018-Present Working with Kazuyoshi Yoshii

Topic: Language modelling for automatic music transcription

July-Sept Research Associate, University of Edinburgh.

2018 Working with Mark Steedman

Topic: Language modelling for automatic music transcription

August 2017 Academic Visitor, Queen Mary University of London, Centre for Digital Music.

Hosts: Emmanouil Benetos and Rodrigo Schramm

2013–2014 Research Associate, Emory University, Atlanta, GA, USA.

Working with James Lu

Topic: Patchwriting and general NLP

## Education

2014–2018 Informatics PhD, University of Edinburgh, School of Informatics, Edinburgh, UK.

Supervisors: Mark Steedman (Primary), and Simon King (Assistant)

Thesis: The Language of Music: A Computational Model of Music Interpretation.

Examiners: Chris Lucas (internal) and David Temperley, Eastman School of Music (external).

2009–2013 Math/CS joint BS/MS with Highest Honors, Emory University, Atlanta, USA. Advisor: Li Xiong

Automatic Transcription of Polyphonic Musical Signals with Linear Matching Pursuit.

Examiners: Ken Mandelberg and Shun Yan Cheung.

- Dean's List in Fall 2009, Spring 2010, Spring 2011, Fall 2011, and Spring 2012.
- o 2012 and 2013 Deborah Jackson Award winner for outstanding performance by an undergraduate student.
- o 2013 Trevor Evans Award winner for outstanding performance by a Math/CS major.

## Industry Experience

2013–2014 **Technical Assistant**, *Math/CS Department*, Emory University, Atlanta, GA, USA.

- Developed programs and tools in PHP to assist admin and IT staff members.
- Developed a M68000 emulator in C and a backend to allow remote GDB debugging.

Summer 2012 **Technical Intern**, Suntrust Banks, Inc., Atlanta, GA, USA.

- Designed and implemented strategy for knowledge gathering and knowledge management of testing data.
- Assisted in the updating of EIS Solutions Framework terms.
- Coded an excel macro to aid in the tracking of training courses.

- 2010-2012 Technical Intern, Career Center, Emory University, Atlanta, GA, USA.
  - Assisted in redesign of Center website providing insight in user functionality and site aesthetics.
  - Maintain website features including the development of interactive PowerPoint downloads, integration of career development instructional videos, and general content management.

# Teaching & Mentorship

- 2018 **MSc Supervision**, *University of Edinburgh*, Anna Greer, "Automatic Musical Key Recognition", Music recommendation using harmonic intervals (co-supervised with Mark Steedman).
- 2017 **MInf Supervision**, *University of Edinburgh*, Finlay McAfee, "Automatic Harmonic Analysis of Jazz Solos" (co-supervised with Mark Steedman).
- 2015 **MSc Supervision**, *University of Edinburgh*, Catherine Sweetman, "Parsing of Polyphonic Rhythm" (co-supervised with Mark Steedman).

## Service

- 2017-Present Reviewer, International Society for Music Information Retrieval Conference.
- 2015-Present Member, International Society for Music Information Retrieval.
- 20 July, 2016 **Organizer: 1st UK Music Informatics and Cognition (MIC) 2016 Workshop**, *University of Edinburgh*.
  - o Brought together music researchers from around the UK.
  - See http://homepages.inf.ed.ac.uk/amcleod8/mic2016.html
  - 2015-2016 **Reviewer**, Journal of New Music Research.

#### Outreach

- 2015–2016 **Crew Member: CompuCast, the computer science podcast**, *University of Edinburgh*.
  - o Bi-monthly podcast featuring computer science news and interviews with researchers.
  - o See http://compucast.io/
  - 2016 **Demonstrator: Primary school age classes, teaching basic programming**, *University of Edinburgh*.
    - INSPIRE Summer School 2016
    - Sutton Trust Summer School 2016
    - o Edinburgh Science Festival 2016

## Refereed Journal Articles

Andrew McLeod, Rodrigo Schramm, Mark Steedman, and Emmanouil Benetos. Automatic transcription of polyphonic vocal music. *Applied Sciences*, 7(12), 2017.

Andrew McLeod and Mark Steedman. HMM-based voice separation of MIDI performance. *Journal of New Music Research*, 45(1):17–26, 2016.

# Refereed Conference Papers

Adrien Ycart, Andrew McLeod, Emmanouil Benetos, and Kazuyoshi Yoshii. Blending acoustic and language model predictions for automatic music transcription. In *International Society for Music Information Retrieval Conference (ISMIR)*, 2019, to appear.

Andrew McLeod, Eita Nakamura, and Kazuyoshi Yoshii. Improved metrical alignment of MIDI performance based on a repetition-aware online-adapted grammar. In *IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, pages 186–190, 2019.

Andrew McLeod and Mark Steedman. Evaluating automatic polyphonic music transcription. In *International Society for Music Information Retrieval Conference (ISMIR)*, pages 42–49, 2018.

Andrew McLeod and Mark Steedman. Meter detection and alignment of MIDI performance. In *International Society for Music Information Retrieval Conference (ISMIR)*, pages 113–119, 2018.

Rodrigo Schramm, Andrew McLeod, Mark Steedman, and Emmanouil Benetos. Multi-pitch detection and voice assignment for a cappella recordings of multiple singers. In *International Society for Music Information Retrieval Conference (IS-MIR)*, pages 552–559, 2017.

Andrew McLeod and Mark Steedman. Meter detection in symbolic music using a lexicalized PCFG. In *Sound and Music Computing Conference (SMC)*, pages 373–379, 2017.

## **Posters**

## Musical Meter Detection Using Context-Free Grammars.

 At the 1st UK Music Informatics and Cognition (MIC) 2016 Workshop, University of Edinburgh, (20 July, 2016).

## Meter Identification of MIDI Using Pattern Detection.

o At the Late Breaking Demo session at ISMIR 2015, Malaga, Spain, (30 Oct, 2015).

## Presentations

## Meter Detection From Music Data.

- Joint work with Mark Steedman
- At DMRN+11: Digital Music Research Network One-day Workshop 2016, Queen Mary University of London, (20 December, 2016).

#### Symbolic Music Analysis for Music Transcription.

 At the 1st UK Music Informatics and Cognition (MIC) 2016 Workshop, University of Edinburgh, (20 July, 2016).