Jordie Shier

London, UK j.m.shier(at)qmul.ac.uk j<u>ordieshier.com</u>

Education

Queen Mary University of London

09/2022 - 09/2026

Ph.D. Student: Artificial Intelligence and Music

- **Topic**: Real-time timbral mapping for synthesized percussive performance
- Supervisors: Prof. Andrew McPherson and Dr. Charalampos Saitis
- Industry Partner: Dr. Andrew Robertson (Ableton)

University of Victoria

09/2019 - 12/2021

M.Sc. Interdisciplinary Computer Science & Music

- **Thesis**: The Synthesizer Programming Problem: Improving the Usability of Sound Synthesizers
- Supervisors: Dr. George Tzanetakis and Kirk McNally

University of Victoria

09/2012 - 04/2017

B.Sc. Co-op with Distinction, Combined Computer Science & Music

• Undergraduate research: Insights into the Nature of Drum Machine Sounds

Visiting Researcher

Imperial College London

03/2023 - 09/2026

• Supervisor: Prof. Andrew McPherson

Academic Work Experience

University of Victoria

09/2020 - 12/2020

Sessional Lecturer

- Course instructor for Music Retrieval Techniques (CSC 475/SENG 480B)
- Developed course content with supporting materials, led twice weekly lectures/tutorials for 79 students and managed two TAs

University of Victoria

05/2017 - 04/2021

Research Assistant

Developed tools for audio analysis of drum samples and musical recordings

Industry Work Experience

Independent Software Developer

Clients include:

Warp Academy

01/2020 - 05/2022

- Audio DSP and audio effect plugin developer
- Developed using JUCE (C++)

Drumeo 01/2019 – 09/2019

- Lead developer of the Drumeo Kids mobile app (iOS and Android)
- Developed using React Native (Javascript/Java/Objective-C)

Monitor Creative

05/2017 - 09/2019

- Consultant for multiple custom e-commerce solutions
- o Developed in Shopify/Liquid, WordPress, JavaScript, PHP

One Up Drum Vids

05/2017 - 09/2019

Business Partner

- Co-owner of an online drum education start-up
- Partnered with Drumeo in the development of two online courses

Pason Systems Corp.

05/2014 - 09/2015

Software Developer Intern

- Developed web-based enterprise application software on an agile team
- Developed and reviewed Python/MySQL/JavaScript code in a Linux environment

Harman International Canada Limited

05/2014 - 12/2015

Music Technology Contractor

 Worked with the R&D department and created MIDI drum patterns for the DigiTech TRIO and TRIO+

Publications and Presentations

*joint first authorship

Journal Articles

- Hayes, B., Shier, J., Fazekas, G., McPherson, A., & Saitis, C. (2024). A review of differentiable digital signal processing for music and speech synthesis. Frontiers in Signal Processing.
- **Shier, J.**, McNally, K., Tzanetakis, G., & Brooks, K. G. (2021, January). Manifold Learning Methods for Visualization and Browsing of Drum Machine Samples. *Journal of the Audio Engineering Society*, 69(1/2), 40-53

Refereed Conference/Workshop Papers

- Saitis, C., Del Sette, B. M., Shier, J., Tian, H., Zheng, S., Skach, S., ... & Ford, C. (2024, September). Timbre Tools: Ethnographic Perspectives on Timbre and Sonic Cultures in Hackathon Designs. In *Proceedings of the 19th International Audio Mostly Conference: Explorations in Sonic Cultures*.
- **Shier, J.**, Saitis, C., Robertson, A., & McPherson, A. (2024, September). Real-time timbre remapping with differentiable DSP. In *Proceedings of New Interfaces for Musical Expression (NIME)*.
- Saitis, C., Tian, H., **Shier, J.**, & Del Sette, B. M. (2023, December). Timbre Tools for the Digital Instrument Maker. In *Proceedings of the CHIME Music and HCI Workshop 2023*
- Shier, J.*, Caspe, F.*, Robertson, A., Sandler, M., Saitis, C., & McPherson, A. (2023, September). Differentiable Modelling of Percussive Audio with Transient and Spectral Synthesis. In *Proceedings of the 10th Convention of the European Acoustics Association Forum Acusticum*.
- Turian, J.*, Shier, J.*, Khan, H. R., Raj, B., Schuller, B. W., Steinmetz, C. J., ... & Bisk, Y. (2022, July). HEAR: Holistic evaluation of audio representations. In *NeurIPS 2021 Competitions and Demonstrations Track (PMLR)*.
- Turian, J., Shier, J., Tzanetakis, G., McNally, K., & Henry, M. (2021, September). One Billion Audio Sounds from GPU-enabled Modular Synthesis. In *Proceedings of the 24th* International Conference on Digital Audio Effects (DAFx20in21)
- **Shier, J.**, McNally, K., & Tzanetakis, G. (2017, September). Sieve: A plugin for the automatic classification and intelligent browsing of kick and snare samples. In *Proceedings of the 3rd Workshop on Intelligent Music Production*

Abstract/Precis Reviewed Conference Papers

- **Shier, J.**, Tzanetakis, G., & McNally, K. (2020, May). SpiegeLib: An Automatic Synthesizer Programming Library. In *Audio Engineering Society Convention 148*
- **Shier, J.**, McNally, K., & Tzanetakis, G. (2017, October). Analysis of Drum Machine Kick and Snare Sounds. In *Audio Engineering Society Convention 143*

Invited Presentations, Seminars, and Guest Lectures

- **Shier, J.** (2024, August). Creating an Al-Powered 808 Drum Synth with JUCE and PyTorch. Invited talk at the *Audio Programmer Interface (API) London*.
- **Shier, J.** (2024, May). Developing AI for Musicians. Keynote at the *School of Arts and Creative Technologies Student Symposium, University of York.*
- **Shier, J.** (2024, February). Audio-Driven Synthesis with DDSP. Seminar for the *Creative Coding Lab, University of Huddersfield*
- **Shier, J.** (2021, November). Automatic Synthesizer Programming. Invited talk at the *AUDIO+ Workshop*
- Shier, J. & Pras, A. (2021, October). Evaluating the Perceptual and Sonic Qualities of Analog and Digital Mixes. Guest lecture, *University of York, Department of Music*
- **Shier, J.**, Brooks, K. G., & Chambers-Morenz, R. (2020, November). How Analog are You? Invited talk at the *Audio Research Workshop*
- **Shier, J.** (2019, September). Intelligent Music Production Tools. Guest lecture for CSC475 music retrieval techniques, *University of Victoria, Department of Computer Science*

• **Shier, J.** (2019, March). Developing Intelligent Music Production Tools using MIR. Invited guest lecture, *University of Lethbridge, Faculty of Fine Arts*

Tutorials and Workshops

- Hayes, B., Shier, J., Yu, C., Südholt, D., & Diaz, R. (2023, November). Introduction to DDSP for Audio Synthesis. 24th International Society for Music Information Retrieval (ISMIR).
- Armitage, J., Shepardson, V., Privato, N., Pelinski, T., Benito Temprano, A. L.,
 Wolstanholme, L., ... & Shier, J. (2023, August). Agential Instruments Design Workshop.
 4th International Conference on AI and Music Creativity (AIMC).

Refereed Presentations and Posters

- **Shier, J.** (2020, September). Programming Synthesizers with Deep Learning Networks. Presented at the *AES Virtual Symposium: Applications of Machine Learning in Audio*
- **Shier, J.** (2019, November). Sieve: A plug-in for the Intelligent Browsing of Drum Samples using Manifold Learning. Poster at *ADC 2019*

Service

Timbre Tools Hackathon

02/2024

- Hackathon Organizer
- Managed competition sponsorship

HEAR Benchmark 01/2021 – present

- Developed and maintain the HEAR benchmark website
- Review new leaderboard submissions

HEAR 2021 NeurIPS Challenge

05/2021 - 12/2021

Full Committee Member & Competition Co-organizer

- Engaged senior Committee Members in planning meetings
- Developed open-source competition evaluation code
- Organized and facilitated a competition breakout session at NeurIPS 2021

Audio Research Workshop

11/2020

Facilitated a roundtable conversation on MIR between Kirk McNally and Georg Boenn

UVic Computer Music Course Union

2013/2014 & 2016/2017

President

- Organized events including coding hack-nights, music track-days, and other socials
- Oversaw course union financials

Professional Development

- Project Management, Mitacs Workshop (2021, February)
- Fostering a culture of reconciliation, equity, diversity, and inclusion, Mitacs Online Course (2022, January)

Awards and Funding

- AIM CDT Research Studentship (2022-2026)
- British Columbia Graduate Scholarship (2020/2021)
- UVic President's Research Scholarship (2019/2020)
- NSERC Canada Graduate Scholarship Master's (2019/2020)
- Echo Award (2017)
- Jamie Cassels Undergraduate Research Award (2016/2017)
- President's Scholarship (2016/2017)
- Joan Backus Scholarship in Music (2014/2015 & 2016/2017)
- Taylor Scholarship in Music (2013/2014)

Technical Skills

Programming Languages

Python, C++, Javascript, Matlab, PHP, Arduino C, Max/MSP, MySQL

Software Frameworks

PyTorch, PyTorch Lightning, TensorFlow, scikit-learn, Librosa, Essentia, Marsyas, JUCE

Software Development Tools

• Git, Docker, Amazon Web Services, Google Compute Platform, Unix Shell

Audio

Recording, Mixing, Editing, Pro Tools, Ableton Live, Modular Synthesis

Music Projects, Performances, and Compositions

Kolawale Ganikale 2023 – Current

Technological collaborator (Max/MSP)

- Co-design of a voice-driven Max/MSP performance system for Jùjú music
- Performance of Jùjú Music at York (2024, October), York University

Napoleon Skywalker

2010 - Current

Music producer and performer (Ableton, Synthesizer)

- Live electronic music performance and production with drummer Carson Gant
- Performance highlights include Big Winter Classic 2024 (support for Battles and DJ Premier), Circle the Wagons Festival, and the Calgary Stampede Coke Stage

Garden City Disco 2016 – 2022

Music producer and performer (DJ, Live Electronics)

- Electronic music performance and production with James Gray
- Garden City Disco EP, released June 2017

Bekah Simms (2017), Everything is... distorted

10/2019

Performer (Max/MSP)

Performed with the Aventa Ensemble at the University of Victoria

Jordie Shier (2016), One Over F

04/2017

Composer and performer (Ableton / Max4Live)

- New music piece written for double bass, cello, and Ableton / Max4Live.
- Performed at the University of Victoria

Natalie Dzbik (2016), ::Flowers::

04/2017

Performer (Modular Synthesizer)

- New music composition for violin, piano, and modular synthesizer
- Performed at the University of Victoria

Jonathon Harvey (1994), Advaya

03/2017

Performer (Max/MSP)

• Performed at the University of Victoria

Julio Lopezhiler (2016), Char

11/2016

Performer (Electronics)

Performed at the University of Victoria

Jordie Shier (2014), Forest for the Trees

04/2014

Composer

- New music composition written for violin, flute, trombone, contrabass clarinet, two
 percussionists, and quadraphonic tape audio.
- Performed at the University of Victoria

Night Market 2013 – 2014

Co-writer and producer

Realize EP, released April 2014

Jordie Shier (2013), Particle Collider

12/2013 & 01/2014

Composer

- New music composition written for the EROSS 'Hyper Trumpet', Piano, and Max/MSP/Max4Live
- Performed at the University of Victoria and at the West Coast Student Composer Symposium in Vancouver, BC

Audio Engineering

SALT New Music Festival and Symposium

Live Audio Engineer and Electronics

09/2017

University of Victoria School of Music

03/2017 - 04/2017

Recording Technician

- Seán Maynard and Natalie Dzbik, Degree Recital (2017, April)
- Thomas Nicolson, Degree Recital (2017, March)
- String Chamber Concert (2017, March)

Music Teaching

- Modular Synthesis: Buchla (2022, February), University of Victoria, Victoria BC
- Electronic Music Workshop (2015, July), Midsummers Festival, Smithers, BC
- Ableton Live Workshop (2014, March), Computer Music Course Union, Victoria, BC
- Online Video Tutorials for Music Production: https://www.youtube.com/user/neonfiltermusic