Dr. Beici Liang

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Working Experience

Nov. 2021 – **Research Engineer**

Develop models and databases for music information retrieval (MIR) services

SPARWK AS, Norway

May 2021 – **Technical Lead** Oct. 2021 Develop APIs for

Develop APIs for content-based music identification services

Deus Vault UK Ltd., United Kingdom

Sept. 2019 - Senior Research Engineer

April 2021 Develop audio embeddings for music recommendation systems

Tencent Music Entertainment (TME), China

Education

2014 – 2019 PhD in Media and Arts Technology

School of Electronic Engineering and Computer Science

Queen Mary University of London (QMUL), United Kingdom

Research Group: Centre for Digital Music (C4DM)

Supervisors: Mark Sandler, George Fazekas, Andrew McPherson

Thesis: Modelling Instrumental Gestures and Techniques - A Case Study of Piano Pedalling

2018 **Summer Workshop Student**

Deep Learning for Music Information Retrieval I & II

Centre for Computer Research in Music and Acoustics (CCRMA)

Stanford University, USA

2010 – 2014 BEng in Integrated Circuit Design and Integrated System

School of Electronic Information Engineering

Tianjin University (TJU), China

Grade: 88/100

Awards & Scholarships

2020 – 2025	Overseas High-Caliber Personnel. Shenzhen Municipal Government, China.
2021	Annual Technology Breakthrough. Tencent Music Entertainment, China.
2018	Full Tuition Scholarship for attending CCRMA Summer Workshop. Stanford University, USA.
2017	$\textbf{Women in MIR Grant}. \ \textit{The 18th International Society for Music Information Retrieval Conference}, \\ \textbf{Suzhou, China}.$
2017	Best Poster Award. The 12th International Audio Mostly Conference, London, UK.
2014	Distinguished Graduate Award. Tianjin University, China.

Funding

2014 - 2019	EPSRC and AHRC Centre for Doctoral Training in Media and Arts Technology. Queen Mary Uni-
	versity of London. Award: EP/L01632X/1. More information: MAT CDT.

- 2014 2019 Project Team Member of EPSRC Grant "Fusing Semantic and Audio Technologies for Intelligent Music Production and Consumption". *Queen Mary University of London*. Award: EP/L019981/1. More information: FAST IMPACt
- 2014 2018 Chinese Government Scholarship. *China Scholarship Council*. Award: 201406250007.

Teaching Experience

2020	Guest Lecturer , Chapter 4.1 of Audio and Music Technology, China MOOC.	
2018 – 2019	Guest Lecturer , Software Carpentry Workshop of ECS719P Research Method, QMUL.	0
2017 – 2019	Teaching Assistant, ECS735 The Semantic Web, QMUL.	0
2018	Teaching Assistant, ECS602 Digital Signal Processing, QMUL.	
2015	Teaching Assistant, ECS742 Interactive Digital Media Techniques, QMUL.	
2013 – 2014	Piano Tutor, Keyboard Training Centre, TJU.	

Open Science

Open-source Projects

2018 – on	intro2musictech Introduce music technology to Chinese audiences and build MIR communities in China. 12k+ followers at Zhihu and 2k+ subscribers at WeChat Official Account.	n
2018 – 2019	sustain-pedal-detection Python implementations for piano sustain pedal detection	0
2018	modelAttackDecay-for-piano-transcription Python implementations of an attack/decay model for piano transcription	0
2018	estimate-f0-inharmonicity Python implementations for estimating the fundamental frequency and inharmonicity coefficient of an isolated piano note	0

Datasets

2019	Dataset for Evaluating Sustain-Pedal Detection from Polyphonic Piano Music. Question doi:10.5281/zenodo.3243529	
2018	Dataset for Evaluating Pedalling Techniques Recognition Using Gesture Data. Qui:10.5281/zenodo.3237929	
2017	Dataset for Analysing Effects of Piano Pedalling Techniques. Question doi:10.5281/zenodo.3242149	

Academic Service

Reviewer

- IEEE Transactions on Affective Computing
- International Society for Music Information Retrieval Conference
- International Conference on Digital Audio Effects
- China Conference on Sound and Music Technology

Internship Supervision at TME

2021 Zeyu Yang, Master Student at Technische Universität Berlin

2020 Ke Chen, PhD Student at University of California San Diego

Publications

PhD Thesis

Liang, B. "Modelling Instrumental Gestures and Techniques: A Case Study of Piano Pedalling". PhD thesis. Queen Mary University of London.

Journal Articles

Liang, B, G. Fazekas, and M. Sandler. "Measurement, Recognition, and Visualization of Piano Pedalling Gestures and Techniques". *Journal of the Audio Engineering Society* 66.6 (2018), pp. 448-456. doi:10.17743/jaes.2018.0035.

Peer-reviewed Conference Proceedings

- K. Chen, **Liang, B**, X. Ma, and M. Gu. "Learning Audio Embeddings with User Listening Data for Content-Based Music Recommendation". In: *ICASSP 2021-2021 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. pp. 3015-3019. doi:10.1109/ICASSP39728.2021.9414458.
- S. Hu, **Liang, B**, Z. Chen, X. Lu, E. Zhao, and S. Lui. "Large-Scale Singer Recognition Using Deep Metric Learning: an experimental study". In: *2021 International Joint Conference on Neural Networks (IJCNN)*. pp. 1–6. doi:10.1109/IJCNN52387.2021.9533911.
- S. Hu, B. Zhang, **Liang**, **B**, E. Zhao, and S. Lui. "Phase-Aware Music Super-Resolution Using Generative Adversarial Networks". In: *Interspeech 2020*. pp. 4074–4078. doi:10.21437/Interspeech.2020-2605.
- Liang, B, G. Fazekas, and M. Sandler. "Transfer Learning for Piano Sustain-Pedal Detection". In: 2019 International Joint Conference on Neural Networks (IJCNN). pp. 1-6. doi:10.1109/ijcnn.2019.8851724.
- Liang, B, G. Fazekas, and M. Sandler. "Piano Sustain-Pedal Detection Using Convolutional Neural Networks". In: *ICASSP 2019-2019 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*. pp. 241-245. doi:10.1109/ICASSP.2019.8683505.

- Liang, B, G. Fazekas, and M. Sandler. "Piano Legato-Pedal Onset Detection based on a Sympathetic Resonance Measure". In: 2018 26th European Signal Processing Conference (EUSIPCO). pp. 2484-2488. doi:10.23919/EUSIPCO.2018.8553341.
- Liang, B, G. Fazekas, and M. Sandler. "Detection of Piano Pedalling Techniques on the Sustain Pedal". In: *Audio Engineering Society Convention 143*.
- Liang, B, G. Fazekas, and M. Sandler. "Recognition of Piano Pedalling Techniques Using Gesture Data". In: *Proceedings of the 12th International Audio Mostly Conference on Augmented and Participatory Sound and Music Experiences*. pp. 1-5. doi:10.1145/3123514.3123535.
- Liang, B, G. Fazekas, A. McPherson, and M. Sandler. "Piano Pedaller: A Measurement System for Classification and Visualisation of Piano Pedalling Techniques". In: Proceedings of the International Conference on New Interfaces for Musical Expression (NIME'17). pp. 325–329. doi:10.5281/zenodo.1176268

Poster and Workshop Presentations

- Liang, B, Z. Cai, Q. Chen, Y. Li, and M. Gu. "Novel Audio Embeddings for Personalized Recommendations on Newly Released Tracks". In: *Machine Learning for Media Discovery Workshop at the International Conference on Machine Learning (ICML)*.
- Liang, B, and M. Gu. "Music Genre Classification Using Transfer Learning". In: Workshop on Artificial Intelligence for Art Creation at the IEEE International Conference on Multimedia Information Processing and Retrieval (MIPR). pp. 392-393. doi:10.1109/mipr49039.2020.00085.
- Liang, B, G. Fazekas, and M. Sandler. "Towards the Detection of Piano Pedalling Techniques from Audio Signal". In: *Late-Breaking Demo Session of the 18th International Society for Music Information Retrieval Conference (ISMIR)*.
- 2015 **Liang, B,** G. Fazekas, and M. Sandler. "The Organ Web App". In: *Late-Breaking Demo*Session of the 16th International Society for Music Information Retrieval Conference (IS-MIR).

Pending Patents

- Z. Yang, and **Liang, B**. "Song Segmentation Method and Device and Storage Medium". CN202110688029.
- Liang, B. "Method for Obtaining Audio Representation Extraction Model and Audio Recommendation Method". CN202110298544.
- Liang, B, Q. Chenand Z. Cai. "Audio Recommendation Method and Device, Computer Equipment and Storage Medium". CN202110298543.

Miscellaneous

Memberships

- International Society for Music Information Retrieval
- IEEE Membership
- IEEE Signal Processing Society Membership

- IEEE Young Professionals
- Audio Engineering Society

Volunteers

- WiMIR Workshop 2021
- Member of the Local Organising Committee for the 12th International Audio Mostly Conference
- Deputy Head of Peiyang Chorus 2011-2012
- Interpreter at Tianjin Grand Theatre 2012

Languages

Chinese Native proficiency

English Full professional proficiency

Norwegian Elementary proficiency