Bongjun Kim

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EDUCATION	Ph.D. candidate in Computer Science Interactive Audio Lab (Advisor: Bryan Pardo) Northwestern University, Evanston, IL, USA	2013 – present	
	M.S. in Culture Technology Audio and Interactive Media Lab (Advisor: Woon Seung Yeo) Korea Advanced Institute of Science and Technology (KAIST), Korea	2012	
	M.S. in Industrial Engineering Industrial Informatics Lab (Advisor: Kiejin Park) Ajou University, Suwon, Korea	2009	
	B.S. in Industrial and Information System Engineering	2007	
	Ajou University, Suwon, Korea (Study Abroad, Lulea University of Technology, Lulea, Sweden)	Aug 2006 – Dec 2006	
RESEARCH INTEREST	Machine Learning - interactive machine learning, deep learning, active learning Audio Signal Processing - sound event detection, audio/music information retrieval Human Computer Interaction - a human-in-the-loop interface, digital musical instrument		
RESEARCH EXPERIENCE	 Research Assistant Northwestern University, IL, USA Sound event detection with weakly-labeled data A human-in-the-loop interface for sound event annotation Audio search by vocal imitation Speeding learning of personalized audio equalization 	Sep 2013 – present	
	Research Intern Bosch, CA, USA ■ Weakly labeled audio event classification	Jun 2018 – Aug 2018	
	Research Intern Gracenote, CA, USA • Audio compression identification	Jun 2017 – Sep 2017	
	Research Assistant KAIST, Korea • Mobile media as a musical instrument	Sep 2010 – Aug 2012	
TEACHING EXPERIENCE	Teaching Assistant CS-349 Machine Learning Northwestern University, IL, USA	Spring, 2019	
	Teaching Assistant CS-352 Machine Perception of Music and Audio Northwestern University, IL, USA	Winter, 2019	
	Teaching Assistant EECS-349 Machine Learning Northwestern University, IL, USA	Fall quarters, 2014-2017	
	Teaching Assistant GCT-633 Audio and Multimedia Programming	Fall, 2012	

KAIST, Korea

PUBLICATIONS

- Bongjun Kim and Bryan Pardo, "Sound Event Detection Using Point-labeled Data," IEEE Workshop on Applications of Signal Processing to Audio and Acoustics (WASPAA), 2019 (Accepted).
- Bongjun Kim and Shabnam Ghaffarzadegan, "Self-supervised Attention Model for Weakly Labeled Audio Event Classification," European Signal Processing Conference (EUSIPCO), 2019 (Accepted).
- Bongjun Kim and Bryan Pardo, "Improving Content-based Audio Retrieval by Vocal Imitation Feedback," IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2019.
- Bongjun Kim, Madhav Ghei, Bryan Pardo, and Zhiyao Duan, "Vocal Imitation Set: a dataset of vocally imitated sound events using the AudioSet ontology," the Detection and Classification of Acoustic Scenes and Events Workshop (DCASE), Surrey, UK, Nov. 2018.
- Bongjun Kim and Zafar Rafii, "Lossy Audio Compression Identification," European Signal Processing Conference (EUSIPCO), Rome, Italy, Sept. 2018.
- **Bongjun Kim** and Bryan Pardo, "A Human-in-the-loop System for Sound Event Detection and Annotation," ACM Transaction on Interactive Intelligent System (TiiS), Vol. 8, Issue 2, Article 13, June 2018.
- Bongjun Kim, "Leveraging User Input and Feedback for Interactive Sound Event Detection and Annotation," Student Consortium, ACM International Conference on Intelligent User Interfaces (IUI) 2018.
- Bongjun Kim and Bryan Pardo, "I-SED: an Interactive Sound Event Detector," ACM International Conference on Intelligent User Interfaces (IUI), Limassol, Cyprus, Mar. 2017
- Bongjun Kim and Bryan Pardo, "Interface Design for Interactive Sound Event Detection," Workshop
 on Awareness Interface and Interaction (AWARE) at the ACM International Conference on Intelligent
 User Interface (IUI), Limassol, Cyprus, Mar. 2017
- Bongjun Kim and Bryan Pardo, "Speeding Learning of Personalized Audio Equalization," International Conference on Machine Learning and Applications (ICMLA), Detroit, USA, Dec. 2014
- Bongjun Kim and Bryan Pardo, "Adapting Collaborative Filtering to Personalized Audio Production," AAAI Conference on Human Computation and Crowdsourcing (HCOMP), Pittsburgh, USA, Oct. 2014
- Bongjun Kim and Woon Seung Yeo, "Probabilistic Prediction of Rhythmic Characteristics in Markov Chain-based Melodic Sequences," International Computer Music Conference (ICMC) Aug. 2013
- Seunghun Kim, Bongjun Kim, and Woon Seung Yeo, "IAMHear: A Tabletop Interface with Smart Mobile Devices using Acoustic Location," Conference on Human Factors in Computing Systems (CHI) works in progress, Apr. 2013
- Bongjun Kim and Woon Seung Yeo, "Interactive Mobile Music Performance with Digital Compass," In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME), Ann Arbor, USA, 2012.
- Minkoo Kang, Kiejin Park, and Bongjun Kim, "A Scheduling Alogorithm for Reducing FlexRay Message Response Time using Empty Minislots in Dynamic Segment," Digest of Technical Papers, International Conference on Consumer Electronics (ICCE), USA, 2010.
- Minkoo Kang, Kiejin Park, and Bongjun Kim, "A Static Message Scheduling Algorithm for Reducing FlexRay Network Utilization," IEEE International Symposium on Industrial Electronics, pp. 1287-1291, Seoul, Korea, 2009.
- **Bongjun Kim** and Kiejin Park, "Probabilistic Delay Model of Dynamic Message Frame in FlexRay Protocol," IEEE Transaction on Consumer Electronics, Vol. 55, Issue 1, pp. 77-82, Feb. 2009.
- Bumjoo Park, Kiejin Park, and Bongjun Kim, "A Performance Isolation Mechanism Based on Fuzzy Technique for Web Server Loading Balancing," The Institute of Electronics, Information and Communication Engineers Transactions on Communications, Vol.E92-B, No.4, pp. 1086-1093, Apr. 2009.

- **Bongjun Kim** and Kiejin Park, "Analysis of Frame Delay Probability in the FlexRay Dynamic Segment," The 6th IEEE International Conference on Industrial Informatics, pp. 1519-1522, Daejeon, Korea, 2008.
- Minkoo Kang, Kiejin Park, and Bongjun Kim, "PDO Packing Mechanism for Minimizing CANopen Network Utilization," The 34th Annual Conference of the IEEE Industrial Electronics Society, pp.1516-1519, Nov. 2008.
- Minkoo Kang, Kiejin Park, and Bongjun Kim, "Determining the Size of a Static Segment and Analyzing the Utilization of In-vehicle FlexRay Network," Third International Conference on Convergence and Hybrid Information Technology, Vol. 2, pp.50-53, Nov. 2008.

PATENTS

- Zafar Rafii, Markus Cremer, and Bongjun Kim, "Methods and Apparatus to Perform Windowed Sliding Transforms," US 20190122678, April 2019.
- Zafar Rafii, Markus Cremer, and Bongjun Kim. "Methods, Apparatus and Articles of Manufacture to Identify Sources of Network Streaming Services," US 20190122673, April 2019.

CHALLENGES

Detection and Classification of Acoustic Scenes and Events (DCASE), 2019

placed 3^{rd} out of 22 systems competing (Task5: Urban Sound Tagging).

• Technical paper: Convolutional Neural Networks with Transfer Learning for Urban Sound Tagging

Making Sense of Sounds Data Challenge, 2018

Placed 3^{rd} out of 23 systems competing (Results were announced at DCASE 2018).

 Technical paper: Ensemble Of Convolutional Neural Networks With Transfer Learning For Audio Classification

ACADEMIC
AWARDS

The SIGCHI Student Travel Grant

2019

2017

ACM International Conference on Intelligent User Interfaces (IUI) 2019

2018

ACM International Conference on Intelligent User Interfaces (IUI) 2018

The NSF Travel Grant

ACM International Conference on Intelligent User Interfaces (IUI) 2017

Segal Design Cluster Fellowship

The NSF Travel Grant

2015 - 2016

Northwestern University, IL, USA

Outstanding Teaching Assistant Award

2012

GCT633 Audio and Multimedia Programming

Korea Advanced Institute of Science and Technology (KAIST), Korea

Best Presentation and Paper Award

2008

IEEE International Conference on Industrial Informatics

TALKS

"A Human-in-the-loop System for Audio Retrieval"

Jun 2019

Midwest Music and Audio Day, Indiana University, Bloomington, IN, USA

"A Human-in-the-loop System for Sound Event Detection and Annotation"

Mar 2019

ACM International Conference on Intelligent User Interfaces (IUI 2019), LA, USA

"Interactive Intelligent user interfaces for Music and Audio"

Mar 2018

HCI@KAIST Seminars, KAIST, Korea

	"Interactive Intelligent user interfaces for Music and Audio" Music and Audio Computing Lab., Culture Technology, KAIST, Korea	Mar 2018
	"Interactive Intelligent user interfaces for Music and Audio" Ewha Arts & Science Institute, Ewha Womans University, Korea.	Mar 2018
	"A Human-in-the-loop System for Sound Event Detection and Annotation" Haii:Human-AI-Interaction, inc., Yonsei University, Korea	Mar 2018
	"I-SED: an Interactive Sound Event Detector" Midwest Music and Audio Day, Evanston, IL, USA	Jun 2017
	"I-SED: an Interactive Sound Event Detector" Simons Institute Workshop on Interactive Learning, Berkeley, CA, USA	Feb 2017
	"I-SED: an Interactive Sound Event Detector" Gracenote, Emeryville, CA, USA	Feb 2017
PROFESSIONAL EXPERIENCE	Research Engineer Research process innovation and product lifecycle management Doosan Infracore Co. Ltd, Korea	Jul 2009 – Jul 2010
EXTERNAL SERVICES	Journal Reviewer IEEE Signal Processing Magazine	2018
	Conference Reviewer ACM User Interface Software and Technology Symposium (UIST) IEEE International Conference on Acoustics, Speech, and Signal Processing International Conference on New Interfaces for Musical Expression ACM Multimedia Conference IEEE Workshop on Applications of Signal Processing to Audio and Acoustics	2019 2015-16, 2018-19 2013 – 2019 2016 2015
	Student Volunteer for Conferences ACM International Conference on Intelligent User Interfaces (IUI), Cyprus International Conference on Design Computing and Cognition, USA	2017 2016
	Conference Staff: Administration International Conference on New Interfaces for Musical Expression (NIME), K	2013 Korea
PERFORMANCE AND EXHIBITION	Mobile music performance: Where Are You Standing? International Conference on New Interfaces for Musical Expression (NIME), A	May 2012 ann Arbor, USA
	Interactive sound art installation: Turning Into Sound Daejoen Children Art Gallery, Daejeon, Korea	Jan 2012
	Mobile music performance: ADC Project- Don't Imagine Arco Art Theater, Seoul, Korea	Aug 2011
	Mobile music performance: Where Are You Standing? Hyundai Card / Capital Inc., Seoul, Korea	Jun 2011
PROGRAMMING AND SOFTWARE SKILLS	 Python, Matlab, Javascript, Processing Max/MSP, Pure Data Music production tools: Logic Pro 	