정다샘, Dasaem Jeong

https://jdasam.github.io/

Assistant Professor at the Department of Art & Technology, Sogang University

EDUCATION

KAIST Dajeon, South Korea

Ph.D. in Culture Technology (Advisor: Juhan Nam)

Mar 2015 - Feb 2020

Email: dasaemj@sogang.ac.kr

Office: $+82\ 2-705-8381$

o **Dissertation**: Transcription and Modeling of Expressive Piano Performance Using Machine Learning

KAIST Dajeon, South Korea

M.S. in Culture Technology (Advisor: Younghae Noh)

Mar 2013 - Feb 2015

o Thesis: Music Visualization Using Flow Graph and its Effect on Listening to Classical Music

KAIST Dajeon, South Korea

B.E. in Mechanical Engineering

Feb 2008 - Feb 2013

o Graduation Project: An Automatic Pitch Correction Helper for a Trumpet

EXPERIENCE

Sogang University Seoul, South Korea

Assistant Professor at the Department of Art & Technology

September 2021 - present

SK Telecom
Seoul, South Korea
Research Scientist for Music AI in T-Brain X, T3K
March 2020 - August 2021

nescuren scientist joi music AI in I-Diani A, ISA

o **Project**: Query-by-Humming, Automatic Music Transcription, Singing Voice Synthesis

KAIST - Music and Audio Computing Lab

Daejeon, South Korea Sep. 2014 - Feb. 2020

with Prof. Juhan Nam

DCp. 2014 - 1-co. 2020

KAIST - Audio & Interactive Media Lab

Daejeon, South Korea

with Prof. Woon Seung Yeo

Sep. 2013 - Feb. 2014

Publications / Patents

• Peer-reviewed Publication:

- Taegyun Kwon, <u>Dasaem Jeong</u>, and Juhan Nam, "End-to-End Polyphonic Piano Transcription Using Autoregressive Multi-Note-State Model", in *Proc. of the 21st International Society for Music Information Retrieval Conference (ISMIR)*, 2020
- o Dasaem Jeong, Taegyun Kwon, and Juhan Nam, "Note Intensity Estimation of Piano Recordings Using Coarsely-aligned MIDI Score", in Journal of Audio Engineering Society (JAES), 2020
- Dasaem Jeong, Taegyun Kwon, Yoojin Kim, Kyogu Lee, and Juhan Nam, "VirtuosoNet: A Hierarchical RNN-based System for Modeling Expressive Piano Performance", in Proc. International Society for Music Information Retrieval (ISMIR), 2019.
- Dasaem Jeong, Taegyun Kwon, Yoojin Kim, and Juhan Nam, "Graph Neural Network for Music Score Data and Modeling Expressive Piano Performance", in Proc. of of the 36th International Conference on Machine Learning (ICML), 2019.
- Dasaem Jeong, Taegyun Kwon, and Juhan Nam, "A Timbre-based Approach to Estimate Key Velocity from Polyphonic Piano Recordings", in Proc. International Society for Music Information Retrieval (ISMIR), 2018.
- o Taegyun Kwon, <u>Dasaem Jeong</u>, and Juhan Nam, "Audio-to-Score Alignment Of Piano Music Using RNN-based Automatic Music <u>Transcription</u>", in *Proc. of the 14th Sound and Music Computing Conference (SMC)*, 2017.
- Dasaem Jeong, and Juhan Nam, "Note Intensity Estimation of Piano Recordings by Score-informed NMF", in Proc. of the Audio Engineering Society Conference on Semantic Audio (AES), 2017.
- Dasaem Jeong, and Juhan Nam, "Visualizing Music in its Entirety using Acoustic Features: Music Flowgram", in Proc. of the 2nd International Conference on Technologies for Music Notation and Representation (TENOR), 2016.

• Workshop Papers:

• Dasaem Jeong, Seongheon Doh and Taegyun Kwon "Träumer AI: Dreaming Music with Style GAN", in 4th Workshop on Machine Learning for Creativity and Design, Neural Information Processing Systems (NeurIPS), 2020.

- Dasaem Jeong, "Real-time Automatic Piano Transcription System", in Late Breaking/Demo in the 21st International Society for Musical Information Retrieval Conference (ISMIR), 2020.
- Dasaem Jeong, Taegyun Kwon, Yoojin Kim, and Juhan Nam, "Score and Performance Features for Rendering Expressive Music Performances", in Proc. of the 7th Music Encoding Conference, 2019.
- <u>Dasaem Jeong</u>, Taegyun Kwon, and Juhan Nam, "VirtuosoNet: A Hierarchical Attention RNN for Generating Expressive Piano Performance from Music Score", in 2nd Workshop on Machine Learning for Creativity and Design, Neural Information Processing Systems (NeurIPS), 2018.
- Dasaem Jeong, Taegyun Kwon, Chaelin Park, and Juhan Nam, "PerformScore: Toward Performance Visualization With the Score on the Web Browser", in Late Breaking/Demo in the 18th International Society for Musical Information Retrieval Conference (ISMIR), 2017.

• Publications in Musicology, Peer-reviewed on Abstract:

- Dasaem Jeong, and Juhan Nam, "How the Rhythm Is Actually Performed in the First Movement of the Beethoven's Seventh Symphony", in Proc. of the 10th International Conference of Students of Systematic Musicology (SysMus), 2017.
- Saebyul Park, Seunghun Kim, <u>Dasaem Jeong</u>, Juhan Nam and Jeounghoon Kim, "Melodic and Harmonic Similarity for Music Plagiarism: Comparison between computational analysis and perceptual evaluation", in *Proc. of the* Society for Music Perception and Cognition (SMPC), 2015.
- Dasaem Jeong, Younghae Noh, "Music Visualization Using Volume Graph and its Effect on Classical Music Listening", in *Proc. of the 9th Conference on Interdisciplinary Musicology (CIM)*, 2014.
- Dasaem Jeong, "Correlation between Music, Stage Direction, and Technology in Wagner's Ring Cycle (바그너의 니 벨롱의 반지에서 살펴본 음악과 연출과 기술의 상관관계)", in Proc. of the 69th Symposium of the Musicological Society of Korea(한국서양음악학회 학술대회), 2013.

• Domestic Patent (in Korea):

- o Juhan Nam, Taegyun Kwon, and <u>Dasaem Jeong</u>, "Method and System for Audio and Score Alignment of Music Using Neural Network-Based Automatic Music Transcription (심층 인공신경망 기반 자동 악보 채보를 이용한 연주 및 악보 정렬 방법 및 시스템)", Patent No. 10-1939001 (2019.01.09)
- o Youngjin Park, Sangmin Baek, <u>Dasaem Jeong</u>, Minju Kang, Chanho Park, Sangeon Lee, and Jeongin Jang, "Valve Opening and Shutting Type Brass Instrument Automatic Correction Helper (밸브 개폐식 금관악기 자동 음정 보정 장치)", Patent No. 10-1392182 (2014.04.29)

TEACHING EXPERIENCE

ANT3020 "Natural Language Processing"

Neural network for natural langue processing

Sogang University Spring 2022

AAT5015 "Deep Learning for Music & Audio"

Music Information Retrieval (MIR) with deep learning

Sogang University Fall 2021, Spring 2022

MAS 1004 "Data & AI"

Introduction on neural network and deep learning

Sogang University
Fall 2021

Instructor of "MAS 1004 Data & AI"

College of Media, Arts, and Science

Sogang University Fall 2021

TA of "Music and Audio Computing" & "Sound Technology For Multimedia"

Courses by Prof. Juhan Nam (CTP431)

KAIST Spring, Fall 2015

Instructor of Humanity/Leadership III "Understanding Operas"

Spring 2012 - Spring 2015, Spring 2016

An HS10.174 course for freshmen students with a student instructor.

• The course consisted of two hours per lecture and thirteen lectures per semester (total eight semesters). Gave lectures about western opera including topics such as opera singing, stage directions, and structure of music and drama.

TA of "Understanding Music and Music History"

KAIST

KAIST

Lecture by Prof. Younghhae Noh

Fall 2012, Fall 2013 - Fall 2014

Gave summary lectures before mid-term, special lectures on various topics such as "Wagner's Ring cycle",
 "Interpretation of music score", and "Operas for modern listeners", attended and gave advice on individual team meetings for student presentations.

Instructor of Humanity/Leadership III "Listening to Classical Music"

KAIST

An HS10.174 course for freshmen students with a student instructor.

Spring 2009 - Spring 2011

• The course consisted of two hours per lecture and thirteen lectures per semester (total five semesters). Gave lectures about classical music including topics from music history, orchestrations, and music aesthetics.

AWARDS

Global Leadership Award: Creativity

KAIST

A presidential award given to a student who demonstrated the school's core value, creativity.

Jul. 31, 2020

Best Instructor Award for Humanity/Leadership III

KAIST

Understanding Opera in Fall 2013

Programming Skills

• Languages: Python, JavaScript, MATLAB, HTML/CSS

Technologies/Library: Git, PyTorch

Talks

Sogang Graduate School of AI Seminar

Sogang University

"AI Pianist: Modeling Expressive Performance with Deep Learning"

April. 8, 2022

LG AI Research Invited Seminar

LG AI Research

"Modeling Expressive Performance with Deep Learning"

Sep. 2, 2021

Inha University AI Convergence Research Center Invited Seminar

Inha University

"Can AI Understand Music?"

Oct. 16, 2021

Huawei Tokyo Research Center Invited Seminar

Huawei Japan *Oct.* 29, 2020

"Modeling Expressive Performance with Deep Learning"

KSMPC

63rd Seminar of Korean Society for Music Perception and Cognition

Nov. 30, 2019

"Modeling Expressive Piano Performance Using a Deep Neural Network"

Korea Copyright Commission

Seoul Copyright Forum 2019

Nov. 20, 2019

"Music Performance of A.I."

KAIST & SNU

Music and Audio Workshop
'Generating Piano Performance from Music Score"

Feb. 22, 2019

Guest Lecture on Wagner's Ring

Korean Wagner Society

"Technology and Stage direction of Wagner's Ring"

Oct. 28, 2013

CONCERTS / EXHIBITION

Gimpo Philharmonic Orchestra, AI x Human

Gimpo Art Center

"3-Dimensional Chopin by Hana Ryou", performed by VirtuosoNet with GPO

Jul. 2021

KAIST 50th Anniversary Ceremony Opening Concert

KAIST

Beethoven's Symphony No. 5 for two pianos, performed by VirtuosoNet and Jonghwa Park

Feb. 2021

Artificial Humanity

Seoul Art Space Mullae

Premiere of contemporary music by Hana Ryu, performed by VirtuosoNet

Jan. 2021

AI:UM 2020 Online Booth

2020 AI Week festival

AI Piano with Automatic Music Transcription in a virtual exhibition by AI Friends, HelloDD

Sep. 2020

Ways of Seeing

Dajeon Museum of Art

Deep Space Music - an AI Pianist (VirtuosoNet) with Media Art by Nos Visuals

Nov. 2019

ACTIVITIES

• Playing cello and conducting orchestra, Learning foreign languages (German, Italian, French, and Russian).