## enny Renault

Looking for a position as a Research Scientist in Deep Learning assisting Music Creation and Production.

■ lennyxurenault@gmail.com | 🖀 lrenault.github.io | 🖸 lrenault | 🛅 lennyrenault

Skills

Expertise Neural Audio Synthesis, Differentiable Digital Signal Processing, Symbolic Music Processing, Music Information Retrieval.

Python (Tensorflow/Keras, PyTorch), C/C++ (JUCE, Kaldi, openGL), Docker, Git, LaTeX, Bash. **Programming** 

Languages French (native), English (Fluent: C1), Chinese (Intermediate: HSK3), Spanish (Intermediate: B1), Japanese (Initiated: A2).

**Education** 

Ph.D. - Neural Audio Synthesis of Realistic Musical Performances

Paris, France

SORBONNE UNIVERSITY - STMS LAB (IRCAM)

December 2020 - July 2024

• Supervised by Dr. RÉMI MIGNOT and Dr. AXEL ROEBEL.

**Master of Science in Computer Science - ATIAM** 

Paris, France

SORBONNE UNIVERSITY

September 2019 - September 2020

• Master's Degree in Acoustics, Signal Processing and Computer Science applied to Music.

Master of Science in Engineering / Diplôme d'Ingénieur

Paris, France

TÉLÉCOM PARIS (INSTITUT POLYTECHNIQUE DE PARIS)

September 2017 - September 2020

• Major in Signal Processing applied to Machine Learning (TSIA). Minor in Computer Graphics and Human-Computer Interactions (IGR).

**Musical Studies Certificate - Piano** 

Joinville-le-Pont, France

MUNICIPAL SCHOOL OF ARTS

September 2005 - June 2019

• Musical Studies Certificate (CEM) in classical piano with Highest Honors after completing the three study cycles.

Work Experience \_\_\_\_\_

**Deezer Research** Paris, France

RESEARCH SCIENTIST INTERN February 2020 - August 2020

Master's internship on Singing Language Identification. Led to a publication in ICASSP 2021.

**Halftime Hotel Group** Nara, Japan August 2018

WAITER

• Waiter in the La Pause, Kaon and Nara National Museum cafes, belonging to the Halftime Hotel group.

**Publications** 

LENNY RENAULT, RÉMI MIGNOT, AXEL ROEBEL

LENNY RENAULT, RÉMI MIGNOT, AXEL ROEBEL

**Expressive Piano Performance Rendering from Unpaired Data** 

DAFx23, Copenhagen - Denmark

September 2023

Render expressive performances from weakly-informed scores without supervised training on score-performance pairs.

DDSP-Piano: a Neural Sound Synthesizer Informed by Instrument Knowledge

J. Audio Eng. Soc., vol. 71, no. 9

LENNY RENAULT, RÉMI MIGNOT, AXEL ROEBEL

September 2023

September 2022

• Journal extension of the DAFx20in22 paper. Published in the Special Issue on New Trends in Audio Effects II.

Differentiable Piano Model for MIDI-to-Audio Performance Synthesis (Best Paper Award)

DAFx20in22, Vienna - Austria

· DDSP-based piano model incorporating high-level acoustic modeling knowledge for handling specificities of the piano sound.

Singing Language Identification using a Deep Phonotactic Approach

ICASSP 2021, Online

LENNY RENAULT, ANDREA VAGLIO, ROMAIN HENNEQUIN

June 2021

Modernized phonotactic system for Singing Language Identification on polyphonic music. Trained and evaluated on the public DALI dataset.

**Community Services** 

ORGANIZATION AND PROGRAM COMMITTEES

• Reviewer for DAFx24. Organizer for the Young Researchers' days on Hearing, Music Acoustics and Audio Signals (JJCAAS) 2023.

Extracurricular Activity \_

INSTRUMENTALIST, COMPOSER AND PRODUCER. BOARD MEMBER OF SCHOOL ASSOCIATION (2018-2019).

- Music: guitarist in Unheaven (prog metal), keyboardist in Marchands de Groove (pop-funk), pianist in a jazz band and a local orchestra.
- Sports: kickboxing, karate-koshiki, karate-jutsu (blue belt), table tennis.
- Floor judge in Yu-Gi-Oh! TCG tournaments (Créteil Regional 2023, UK Nationals 2024).