Hugo Flores García

email: hugofloresgarcia@u.northwestern.edu Website // Google Scholar // GitHub

BIO

I perform research at the intersection of machine learning, music, and human computer interaction. I'm interested in building interfaces for musical expression, powered by deep learning.

EDUCATION

Northwestern University Evanston, IL Ph.D. in Computer Science 2020 - Present (expected 2025)

Georgia Southern University Statesboro, GA 2016 - 2020 B.S. in Electrical Engineering

EXPERIENCE

Descript Remote Research Intern 2022.09 - 2023.05

Spotify New York, NY 2022.06 - 2022.09 Research Intern, Audio Intelligence

Northwestern University Evanston, IL

2020.08 - present

Remote

• Advisor: Bryan Pardo

Research Assistant, Interactive Audio Lab

Audacity (Google Summer of Code) 2021.05-2021.09

Developer • Source Separation and Extensible Deep Learning Tools

Georgia Southern University Statesboro, GA 2018.08 - 2020.05 Research Assistant

• Advisor: Fernando Ríos

PUBLICATIONS

- 1. H. Flores Garcia, P. Seetharaman, R. Kumar, and B. Pardo. Vampnet: Music generation via masked acoustic token modeling. In ISMIR, 2023
- 2. H. Flores Garcia, A. Aguilar, E. Manilow, D. Vedenko, and B. Pardo. Deep learning tools for audacity: Helping researchers expand the artist's toolkit. In 5th Workshop on Machine Learning for Creativity and Design at NeurIPS 2021, 2021
- 3. H. Flores Garcia, A. Aguilar, E. Manilow, and B. Pardo. Leveraging hierarchical structures for few-shot musical instrument recognition. In Proceedings of the 22nd International Society of Music Information Retrieval Conference (Best Paper Award), 2021
- 4. Y. Wang, H. F. García, and J. Choi. Few-Shot and Zero-Shot Learning for Music Information Retrieval. In 23rd International Society of Music Information Retrieval Conference, 2022

OPEN SOURCE SOFTWARE

unloop

Unloop is a looper pedal in Max/MSP that uses generative modeling to not repeat itself.

See https://github.com/hugofloresgarcia/unloop.html.

Audacity (Audio Editor)

Developer 2021 - 2022

Contributed a software framework that lets deep learning practitioners easily integrate their own PyTorch models into the open-source Audacity DAW. This lets ML audio researchers put tools in the hands of sound artists without doing DAW-specific development work.

See https://interactiveaudiolab.github.io/project/audacity.html.

torchopenl3

Lead Developer 2020 - Present

A PyTorch port of the OpenL3 audio embedding model.

Used as class materials for CS 352 - Machine Perception of Music and Audio

See https://github.com/hugofloresgarcia/torchopenl3.

Philharmonia Dataset

Lead Developer 2020 - Present

PyTorch dataset bindings for the Philharmonia Orchestra sound samples.

Used as class materials for CS 352 - Machine Perception of Music and Audio

See https://github.com/hugofloresgarcia/philharmonia-dataset.

TALKS

VampNet: Music Generation via Masked Transformers

Spotify MIQ Reading Group September 6 2023

Deep Learning for Music Interfaces

Universidad Nacional Autónoma de México (UNAM) April 6 2022

Leveraging Hierarchical Structures for Few-Shot Musical Instrument Recognition

ISMIR 2021 November 9 2021

Deep Learning Tools For Audacity: Helping Researchers Expand the Artist's Toolkit

Bay Innovative Signal Hackers (BISH) Bash October 27 2021

Deep Learning Tools For Audacity: Helping Researchers Expand the Artist's Toolkit

Neural Audio Synthesis Hackathon (NASH) Workshop December 12 2021

HONORS AND AWARDS

Best Paper Award - Leveraging Hierarchical Structures for Few Shot Musical Instrument Recognition ISMIR 2021 2021

Cognitive Science Fellowship

Northwestern University 2020 - 2021

Lewis and Charlene Stewart Jazz Scholarship

Georgia Southern University 2016 - 2020

Coastal Jazz Scholarship

Coastal Jazz Association 2019

Undergraduate Research Grant

Georgia Southern University 2018

Honors Program 1906 Scholarship

Georgia Southern University 2016-2020

SKILLS

- **Programming Languages** *Expert:* Python, C++, *Intermediate*: Javascript, C
- Machine Learning Expert: PyTorch, Scipy, Numpy, Scikit-learn, TensorFlow
- Creative Coding Expert: SuperCollider, Max/MSP/Jitter, Intermediate: OpenFrameworks, P5js, Pure-Data, JUCE
- Music Production Logic Pro, Avid ProTools
- Languages I can read/write/speak English and Spanish proficiently.

TEACHING

Teaching Assistant

Northwestern University Spring 2022

COMP_SCI 497 – Digital Musical Instrument Design

Teaching Assistant

Northwestern University Fall 2021

EECS 349 – Intro to Machine Learning

Teaching Assistant

Georgia Southern University 2018 - 2019

Electric Circuit Analysis

SERVICE

Board Member

Latin@CS - Northwestern University Fall 2021