# VIN Charles

# Master's final year internship Biodiversification inference with graph neural networks

#### **Education**

Master's Degree in Computer Science - Specialisation Data, Machine Learning, and Knowledge (DAC)

Sorbonne University - Paris

Bachelor's degree with highest honour, Mathematics and Computer Science applied to Cognitive Science
University of Lille

# **Experiences**

### 23-S2 • Research project - Explainable insects classification - ISIR - Paris

- Development of a convolutional neural network for insect classification.
- Use of gradient-based approaches and the LIME and SHAP frameworks.
- Takeover, adaptation and documentation of the project.
- Experiences monitoring and evaluation of different models with WandB.

Pytorch CNN LIME SHAP WandB

## 23-S2 Project - Neural Network DIY

- Development of a neural network library entirely in Numpy.
- Implementation of essential modules (linear layers, 1D convolutions, etc.) for creating, training and evaluating neural networks.
- Performance optimization through advanced use of Numpy for efficient computation.

Python Numpy

22 Summer

# Intership - Filboost & SCALab Laboratory - Lille

- · Processed raw EMG/ECG signals and experimental task data.
- Employed data visualization techniques.
- Utilized statistical tests to uncover experimental group differences.
- Delivered presentations and reports to communicate findings effectively.

Pandas Seaborn Signal processing Statistical tests

#### **Skills**

#### **Computer Science:**

- (Arch) Linux
- Organization: Notion
- Web front-end (React, Svelte)
- Office, Photoshop, Premiere/After Effect
- LaTeX

# Data Science:

- ML: SVM, Neural Networks, Gaussian process, Unsupervised method, Bayesian network, Decision tree
- Image: Image Classification, Vision Transformers, GANs, Segmentation & Detection, Diffusion models

#### Miscellaneous

- DIY Project: portable smart TV, smart plant, portable secondary monitor, 3D-Print, ...
- Plants, gardening et independent living.
- Volunteer work: Electronic music festivals and Parties.
- Sport: running, climbing, bivouac.
- Cooking: meal prepping & home cooking.
- Seasonal jobs
- References on request
- English C1: 2022 TOEIC 955/990