# NOÉ LAMBIN

### **DATA ENGINEER**

#### INFO

#### ADDRESS

Rue du Culot, 24, Bertrix, 6880, Belgique

#### PHONE

+32 478 49 50 97

#### **EMAIL**

noe.lambin@gmail.com

#### DATE / PLACE OF BIRTH

1995-07-11

Libramont-Chevigny

#### NATIONALITY

Belgian - Luxembourgish

### LANGUAGES

French: native

English: C1

Dutch: A2

German : A1

## HOBBIES

Judo, Reading, Gaming, Brazilian jiu-jitsu

#### **PROFILE**

IT graduate passionate about signal processing and machine learning. Proficient in different data engineering technologies such as scipy, scikit-learn, opency. Highly-motivated, I like to take new challenges and to keep learning.

### EDUCATION

# EPHEC, Bachelor degree in Information Technology

Louvain-la-Neuve

Sep 2015 - Jun 2019

# Université catholique de Louvain, Architectural Engineering

Louvain-la-Neuve

Sep 2013 - Jun 2015

### **Institut Saint Laurent, Secondary study**

Marche-en-Famenne

Sep 2007 - Jun 2013

Mathematics, science, Dutch immersion

# INTERNSHIPS

# Internship in Process Automation, Paul Wurth

Luxemburg

Oct 2018 - Jan 2019

Creation of an acoustic smart sensor who was able to records and analyse the sound made by industrial equipments in order to detect anomaly.

# **END-OF-STUDY PROJECT**

# Processing and analyse of EEG signals in order to control a Lego Mindstorms robot.

The purpose of this project was to record EEG signals with a EEG-headset and extract useful data with signal analysis such as PSD. The data were passed through a PCA algorithm and then send to a supervised machine learning algorithm. After that, the MLA would decide which movement the robot should execute and an order was send wireless to the robot through an SSH-tunnel.

## IT SKILLS

# Object-oriented programming

Python, Java, C#

# Data analysis

numpy, scipy, scikit-learn, pandas, opencv