

Looking for a position as Data Scientist

(starting from January 2021)

I am very interested in the maths and programming to do Machine Learning / Deep Learning. I am eager to learn and I am looking forward to applying my skills to consolidate your team.

CONTACT

23 years old

French - Irish

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in Linkedin

Github

EDUCATION





2015 - 2020

Master of Engineering

National Institute of Applied Sciences of Rouen

Deep Learning	Machine Learning	Optimization
Databases	Computer Vision	Programming
Numerical Analysis	Statistics	Algorithmic
Signal Processing		

Class ranks:

2017 - 2019: **1st** / 50 2015 - 2017: 9th / 242





2019 - 2020

Master Data Science & Engineering Double degree with Rouen University

SKILLS

Python | PyTorch | Keras | Java | Matlab C / C++ | JavaScript | SQL | Git | Linux

LANGUAGES

French & English: Bilingual

German: B2 Level (Limited working proficiency)

QUALITIES

Hardworking | Perseverant | Reliable

PROFESSIONAL EXPERIENCE

Expressive Text-to-Speech

SoftBank

Jun - Oct 2020

Internship at SoftBank Robotics Europe. Paris

<u>Goal</u>: Study the state of the art concerning Text-to-Speech. Train and compare relevant networks in order to make a robot's voice more expressive using Deep Learning.

Chatbot

STRATOW

Jan - Dec 2019

Part-time project for STRATOW Order. • Rouen

<u>Goal</u>: Create a Chatbot in order to make it easier for customers to place orders/access their account information on an amazon-like platform called STRATOW Order.

Image Classification and Segmentation



Jun - Aug 2019

Internship at Luxscan. ♥ Luxembourg

<u>Goal</u>: Identify wood cutting patterns which vary depending on how the log was cut.

PROJECT EXPERIENCE

Deep Learning (GAN) & GTA V

Jan - May 2019

<u>Goal</u>: Generate photorealistic images from segmented images extracted from the GTA V video game. <u>see more</u>

Animal Classification in Images

Mar - Apr 2019

<u>Goal</u>: Train a Deep Learning model (VGG-16) in Keras library on a dataset of animal images. see more

Gradient Descent visualization tool

Apr 2020

<u>Goal</u>: Learn to code in C++ and create a gradient descent visualization tool to better understand optimization hyperparameters used in Deep Learning. see more, demo

Study the impact of McDonald's restaurants on health

Apr - Jun 2017

<u>Goal</u>: Implement statistical tools (Principal Component Analysis (PCA), Correlation, Boxplot, Linear Regression, Student's test). see more