

# **Contact**

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Visit my LinkedIn profile



Visit my GitHub account



Wisit my personal web site (Portfolio)

# **Education**

2023

### **Bootcamp datascience fullstack**

Jedha

2018

### **PhD in Nanoelectronics**

Paris-Saclay University

## Master's degree in Nanophysics

Paris-Saclay University

# **Expertises**

- Python /Linux / Git
- HTML / CSS / Django
- Matplotlib / Seaborn / Plotly
- Scikit-learn / Tensorflow
- Numpy / SQL / Pandas / PySpark
- Scrapy / BeautifulSoup
- Databricks / Spark SQL / PySpark
- Airflow / Kafka / Airbyte / Neo4j / Zapier /
- Streamlit / Docker / MLFlow / FastApi
- Kubernetes with Helm, Ray
- AWS (IAM, S3 / EC2 / RDS / Redshift, EKS)
- GCP (IAM, Kubernetes Engine)

# Language

French: Native language English: Intermediate level

# Dr. Christian Marius NGUIEPE SEGNOU

# Data Engineer

With two years of experience as a Python instructor at the University of Paris-Saclay and a doctoral degree in nanophysics where Python played a key role, After being trained and completing several projects in Artificial Intelligence and Data, ranging from data collection to deploying machine learning algorithms, I am currently seeking opportunities in the field of artificial intelligence and data-related professions.

# **Experiences**

01/2023 - 05/2023

**Data Projets:** visite my website for more details and see more projects

- Low Emission Zone Control: Our group project aimed to develop an app that could analyze uploaded images or videos of cars, providing information about the car's make and model, as well as detecting any visible license plates. The app also checked if the car was allowed to circulate in a low emission zone determined by the town hall.
- Netflix Recommendation Engine: In this project, our team of Machine Learning Engineers took on the challenge of creating a recommendation engine for Netflix. With increasing competition from other streaming platforms, Netflix aimed to enhance user experience and attract new subscribers by leveraging data and building a powerful recommendation engine.
- Getaround, Car Rental Check-in and Checkout Analysis: In this personal project, The goal was to analyze the rental process and implement a minimum delay between two rentals to mitigate issues related to late returns at checkout. By preventing back-to-back rentals with insufficient time for the car to be returned, the project aims to reduce friction for the next driver and improve overall user satisfaction.
- Spam detector: In this personal project., The goal was to develop an automated spam detection system that could identify and flag spam messages based solely on their content. AT&T, being the world's largest telecommunications company by revenue, aimed to enhance user experience and protect their customers by implementing an efficient and accurate spam detection solution.
- 09/2019 09/2021

Paris-Saclay University I Orsay

#### **Python Instructor**

As an experienced Python instructor, I was responsible for developing practical work, and courses for students ranging from L1 to L3 levels. The program I developed covered a broad range of topics, from the fundamentals of Python programming to the introduction concepts of machine learning and deep learning.

### 10/2018 - 06/2023

Center for Nanoscience and Nanotechnology (C2N) I Palaiseau

### Ph.D in Physics

Having publicly defended my thesis on June 28, 2023, I have studied the dynamics of magnetic domain walls in thin magnetic films using the magneto-optical Kerr microscopy technique. In the experimental part, I conducted measurements and analyzed my data using the Numpy, Matplotlib, Scikit-learn, and Pandas libraries. In the modeling part, I developed my models using the Scipy and Sympy libraries in addition to those mentioned earlier.

### 08/2018

Total Marketing France I Nanterre

# **Administrative Agent / Mass Transportation**

I was responsible for overseeing the routine evaluations of the wagon fleet during product transportation. This included closely monitoring inspections, coordinating maintenance and repairs, and ensuring high standards of safety, efficiency, and reliability were maintained for successful transportation.

### **Professionnal Skills**

Machine learning Deep learning artificial Intelligence (AI) Mathematics

Cloud computing ETL / ELT / Devops

# **Personal Skills**

Team spirit Autonomous Interpersonnal skills Rigorous Self-taught