Christian NGUIEPE SEGNOU

Data Scientist, Trainer

L'Haÿ-les-Roses, Île-de-France

Phone: 0666484774

Email: nguiepemarius@gmail.com

LinkedIn: https://www.linkedin.com/in/christian-segnou-ph-d-4461b2102/

Github: https://github.com/ChrisDMI

Portfolio: https://chrisdmi.github.io/Portfolio-christian-segnou-2023/

CV RAG approach: https://christian-segnou-cv.streamlit.app/

Introduction

Holding a Ph.D. in materials science, my thesis highlighted the significant use of Python for image processing and data analysis. With this expertise, I shared my knowledge of Python by teaching bachelor's level students at the University of Paris-Saclay for two years. Passionate about new technologies, I transitioned to artificial intelligence and data science. This shift was solidified through training that heightened my awareness in the fields of computer vision, natural language processing (NLP), data engineering, and MLOPS practices, which are now at the core of my professional interests..

Skills & Technical Environments

Data Science, Data Analyse, Data Engineering

Python, PySpark, SQL, Git CI/CD, Docker, MongoDB, Kubernetess, Kubeflow, MLFlow, Airflow, Linux, HTML/CSS, Scrapy, Streamlit, FastApi, Pytorch, Tensorflow, AWS

Education & Degrees

| Year | Degrees | School | Speciality |
|-----------|--|----------------------------|--|
| 2023 | Doctorat | Université de Paris-Saclay | Sciences des Matériaux |
| 2023 | Master degree | Jedha | Concepteur Developpeur en Science des Données |
| Languages | French (Native speaker), English (Professional) | | |

Certifications

- Concepteur Developpeur en Science des Données https://www.credential.net/8ae1ca89-eab2-44a6-9bed-98fe27562a77#qs.5fw763
- Hands-on to Linux Commands and Shell Scripting https://coursera.org/verify/AUH4LGP2NCT4
- **Relational Databases (RDBMS) Essentials** https://www.credly.com/badges/4ae1e959-dbfd-4518-9178-73cea91b9edf/linked in profile
- Introduction to Relational Databases (RDBMS) https://coursera.org/verify/2B8WSU3F7V74
- Relational Database Administration (DBA) https://coursera.org/verif-y/MSBMTEKGBTHC
- Databases and SQL for Data Science with Python https://coursera.org/verify/8EGZSDB8QRK3
- **Data Engineering Essentials** https://www.credly.com/badges/2c1c40e5-8e58-4cbd-bb61-fc0cf2d975ee/linked in profile
- Introduction to Data Engineering https://coursera.org/verify/WKEGFMRJXYBK
- Python for Data Science, AI & Development https://www.coursera.org/account/accomplishments/verify/FFK2VE8FG4QN
- Python Project for Data Engineering https://coursera.org/verify/BG8EXTHBUBSP
- ETL and Data Pipelines with Shell, Airflow and Kafka https://coursera.org/verify/ZWPY485NAFQH
- HTML, CSS, and Javascript for Web Developers https://www.coursera.org/account/accomplishments/verify/3MFJVEVM8SX7

Professional Experience

| 03/2024 - | Freelance Trainer at Abilycare | |
|-----------------------|--|--|
| Role | Trainer in Machine Learning | |
| Project | Data skills training for non-specialist employees | |
| Responsabilities | Preparation and delivery of theoretical and practical courses, practical work (TP), and exercises in applied statistics for data science. Teaching data preprocessing techniques to optimize analysis and utilization. Training in supervised and unsupervised machine learning, providing a deep understanding of regression and classification models. Introduction to the fundamentals of deep learning, with concrete applications in computer vision (CV) and natural language processing (NLP). | |
| Technical Environment | Python, Jupyter Notebook, Discord, Vulgarisation, Pédagogie | |

| 09/2023 - | Expleo Group – Montigny-le-Bretonneux | |
|-----------------------|--|--|
| Role | Data Scientist R&D | |
| Project | Repair Smart: Extraction and Analysis of information in Airbus PDF documents | |
| Responsabilities | Developed a YOLO model for detecting areas of interest in PDF files. Code refactoring to ease the use of the FasterRCNN model. Pé-traitement des crops et application d'un modèle OCR pour la reconnaissance de texte Pre-processing of image crops and application of an OCR model for text recognition. Developed an application to provide access to the model. Developed and integrated a chatbot connected to a Large Language Model (LLM) to provide a dynamic Q&A system based on PDF content. | |
| Challenges | Management of the diversity of patterns in the documents, requiring the development of flexible analysis methods capable of adapting to various formats and data structures. Challenge of recognizing handwritten information, involving the implementation and optimization of advanced optical character recognition (OCR) tools to ensure precise extraction of handwritten data. | |
| Technical Environment | Python, PyTorch, YOLO, FasterRCNN opency, Pytesseract, Kubeflow, Git, LLM, Langchain | |
| | | |
| Role | Data Scientist R&D | |
| Project | Automation and Optimization, using AI, of Equipment Management for the Logistics Department | |
| Responsabilities | Developed a YOLO model for detecting areas of interest in PDF files. Pre-processing of image crops for text recognition. Applied an OCR model for text recognition. Developed an application to make the model accessible. Created and populated a database with the analyzed data from PDF files. Constructed and deployed an application to provide access to the model. | |
| Challenges | Ensuring the accuracy of extracted information, critical for equipment inventory integrity and compliance with return procedures. Rapid implementation of an automated solution integrated into existing processes to meet the urgent needs of the logistics department. | |
| Technical Environment | Python, PyTorch, YOLO, opency, Pytesseract, Kubeflow, Git, Docker, Streamlit, deployment | |

| 09/2019 - 09/2021, 2 ans | Université de Paris-Saclay - Orsay | |
|--------------------------|---|--|
| Role | Python Teacher | |
| Project | Responsible for preparing and delivering courses to students from levels L1 to L3 on Python programming and introductory concepts of machine learning and deep learning. | |
| Responsabilities | Development and facilitation of interactive courses. Support for students in their end-of-course projects. Assessment of student progress and providing constructive feedback to enhance their understanding. | |
| Technical Environment | Python, Simplification, Pedagogy | |

| 10/2018 - 06/2023, 5 ans | Centre de Nanosciences et de Nanotechnologie - Palaiseau | |
|--------------------------|--|--|
| Role | Phd Candidate | |
| Project | Project Lead – Understanding the dynamics of magnetic domain wall motion to improve hard drives. | |
| Responsabilities | Image processing from magneto-optical Kerr microscopy. Data analysis from measuring the movement of magnetic domain walls. Mathematical modeling of the dynamics of a domain wall. Machine learning prediction of domain wall velocities. | |
| Technical Environment | Python, Scikit-Learn, Pandas, opencv, ImageJ, Git, Numpy, Scipy, Matplotlib, Sympy | |