

Data Scientist & Al Engineer





Deloitte Luxembourg

Lycée Fabert, Metz

WHO AM I?

Freelance and graduate engineer passionate about Data Science and AI advances, and who loves coding with Python.

On my GitHub, you can check out some Jupyter notebooks I have created to showcase Machine Learning concepts to MSc students, as part of my current position as teacher assistant.

These cover web-scrapping (selenium, beautifulsoup), data manipulation and wrangling using Pandas, introduction to Deep Learning neural networks architectures (simple perceptron, MLP, CNN, RNN/LSTM, etc.) using Numpy and Keras, understanding of some ML models with respect to biasvariance trade-off.

EXPERIENCE

Freelance 2020 Barcelona

March - current Projects: creation of Single Page Application (SPA) to create, edit and register invoice data for entrepreneur. Dockerized and deployed on AWS.

VUE.js frontend / Flask backend / Docker / continuous integration / TravisCI / AWS

/ SQLAlchemy

Affiliate Teacher 2019 September - current

ESILV - Engineering school Paris-La Défense Instructor for MSc students pursuing an engineering degree in data science. Teaching the following areas:

- Python & R for Data Analysis - Docker and virtualization

Python / Keras / Deep Learning / Machine Learning (CART, Xgboost, GLM, SVC, etc.) /

Web-Scrapping / R.RStudio / Docker

2019 - 2018

Junior Data Scientist February - September

Developed an end-to-end Python tool to preprocess, map and validate financial client data according to

a newly implemented European regulation data model.

Python / Data validation checks

2018 MSc Research Internship in Clinical Modelling & Simulation February - August

UCL - University College London 6-month data science and medical research project in University College of London's clinical modelling

& simulation unit in partnership with GSK -GlaxoSmithKline on begnin prostatic hyperplasia: developed an integrated longitudinal and time-to-event model that describes both the progression of clinical symptoms

and onset of complications

Model-based Meta-Analysis / R.RStudio / Time-to-event modelling

EDUCATION

2016 - 2019 Master's Degree · Engineer's degree ESILV - Leonard de Vinci Graduate School of Engineering

The educational project of ESILV revolves around science and digital technology combined with 4 maior specializations: IT-Computer Science, digital and mechanical modeling, quantitative finance and new

energy. I'm part of the computer science specialization

2017 **Erasmus Exchange** Politecnico di Milano

Bioinformatics and computational biology, ICT for health care, Soft Computing, Artificial Intelligence, Image

analysis and computer vision, Design and implementation of mobile applications

2015 - 2016 BSc degree in electronics

ENSEIRB-MATMECA Graduate school of engineering, Bordeaux

2013 - 2015 Preparatory classes for selective engineering schools

2-year Mathematics, physics and engineering science courses in preparation for the selective entrance

examination to French engineering schools

LANGUAGES

HOBBIES

French - native English - fluent Spanish - basics

Piano: professional diploma Swimming: university club member