Vincent Commere-Ribourg

AI ENGINEER

Profile

Innovative and committed Machine Learning Engineer Specialist with a business and client-oriented vision. I thrive in challenging situations and excel at problem solving, solution design, development and implementation.

Employment History

Al Engineer, LatenceTech, Montréal

MAY 2022 - JANUARY 2023

As part of my end-of-studies internship, I worked on setting up the LatencTech AI stack by working from research to production.

Achievements:

- Research and experimentation on :
 - Time Series Anomalies detection
 - Time Series Forecasting
- Design and Implementation of the MLops stack :
 - Private Pypi Server
 - Mlflow (Tracking, Registry and Serving)
 - Product Integration (Inference and Training Pipelines)
- Experimentation process optimization :
 - Framework Development using **PyTorch** in order to experiment faster and get production ready code easily.

Founder, SetupAI, Paris, Lyon

JANUARY 2020 - JANUARY 2022

I launched my own services company, where I focused on developing ETL solutions and data analytics services. We helped management consulting companies to provide customer-made business databases and analytical services to their clients. Our mission was to provide all the setup to companies' teams for data valorization.

Achievements:

- Development of Rshiny applications using Docker to visualize strategic key indicators previously identified with the client.
- Development of fully-tested **Python** libraries to accelerate data pipelines development and improve the client's solutions delivery delays.
- Design and development of a data-mart using Python, Airflow, PostgreSQL and Docker that clean, merge and compute data sources and KPIs automatically, to yield the best results.

Data Scientist / Data Engineer, PWC, Paris

SEPTEMBER 2017 - JANUARY 2020

During my experience at PWC, I worked in several roles as a data analyst, data engineer and a machine learning engineer. I took part in several projects for the energy field and for internal purposes.

Achievements:

- Design and development of a monitoring system to eliminate database errors due to migration issues which were resulting in multi-million euro billing losses. Done using Python, Alteryx Designer.
- Development of an energy production anomalies visualization application with **Rshiny** and **Docker**.
- Machine learning algorithms development for the detection of energy production anomalies using **R**.

Details

Montréal

Canada

vincentcommereribourg@gmail.com

Links

Linkedin

<u>GitHub</u>

Skills

Python (Pytorch, Sklearn, Flask)

R (Rshiny)

SQL

Airflow

Alteryx

Docker

Git

Reinforcment Learning

Deep Learning

Machine Learning

Web (HTML & CSS & PHP)

Consulting

Entrepreneurship

Business Development

Languages

French

English

Hobbies

Cycling, Boxing, HIIT Workout.

- Development of supply chain applications for the PWC showroom platform using Rshiny, Python Flask framework and Docker.
- Rshiny applications development in order to simulate and visualize stock projections, financial performances, and the advancement of the Electrical smart meters installation project.
- Machine learning models development for electrical smart meters installation prediction using **R** and **Keras**.
- VBA applications development for supply chain KPIs' visualization and computation.

Data Analyst / Web Developer, IBM, Paris

SEPTEMBER 2014 - SEPTEMBER 2017

My first working experience started as a web developer for a client of the fashion luxury industry. Eventually, I was transferred to the IBM data analyst team.

Achievements:

- Development and maintenance of data workflows for the calculus of price elasticity and ETL tasks for clients using Python and SPSS Modeler.
- Web applications development allowing clients to upload Infor M3 ERP customization in production and development servers simultaneously using CSS3, HTML5, PHP and PowerShell.

Education

Master in Artificial Intelligence, MILA - Quebec Al Institute and University of Montreal, Montreal

SEPTEMBER 2020 - JANUARY 2023

- COMP-579: Reinforcement Learning (Pytorch)
- IFT 6135 : Deep Representation Learning (Pytorch)
- IFT 6390 : Machine Learning Theory (Scikit-Learn)
- IFT 6758 : Data Sciences (Pandas, Matplotlib, Scikit-Learn, Pytorch)
- IFT 6759: Advanced Project Speech Emotion Recognition (Pytorch)
- IFT 6056: Blockchain and its Business applications (Solidity, ERC 20)

Master in Computer Science, ESIEA, Paris

SEPTEMBER 2014 - SEPTEMBER 2017

University Graduate in Electronics, University of Nantes, Nantes

SEPTEMBER 2012 - SEPTEMBER 2014

Side Projects

Participation in the SpeechBrain library, Montreal

JANUARY 2021 - JUNE 2021

Took part in the Speech Emotion Recognition Implementation using CRDNN neural network architecture in Pytorch (https://speechbrain.github.io/)

Retail items images classification using CNN neural network, Paris

JUNE 2019

Kaggle competition

Market volatility prediction using LSTM neural network, Paris

FEBRUARY 2018

Kaggle competition

Construction of a quadcopter, Nantes

APRIL 2014

References

References available upon request