

Vincent Fischer

Data Engineer – Data Analyst Freelance

Date of birth 19 February 1996

Mail vincent.fischer@hotmail.com

Linkedin https://www.linkedin.com/in/vincent-fischer-ds/

Github https://github.com/Division01

Website https://fvdc.io

Location Boistfort, 1170 Bruxelles
Driver license Type B, since 2016

Education

About me

Data Engineer with hands-on experience in designing data pipelines, implementing ETL processes with Python and PySpark, and delivering Power BI dashboards. Skilled in AWS, SQL, and data governance best practices.

Studies

2020 - 2022 MASTER'S DEGREE, COMPUTER SCIENCE ENGINEERING

ECAM, Brussels, Belgium

Master Thesis: Extraction et traitement des mouvements du squelette d'une personne sur

une vidéo RGB pour en garder la cohérence physique et temporelle

Supervisors: Ir. Quentin Lurkin

2017 - 2020 BACHELOR'S DEGREE, INDUSTRIAL ENGINEERING

ECAM, Brussels, Belgium

Option in IT

Certifications

2024 Great Learning: ChatGPT for beginners

Coursera: Fundamentals of Generative AI for Beginners (AWS)

2023 Great Learning: Introduction to GraphQL

The Linux Foundation: Green Software for Practitioners

ISO27001 (Renewal)

2022 Amazon: CLF-C01 AWS Certified Cloud Practitioner

Microsoft: PL-300 Microsoft Power BI Data Analyst Databricks: Accredited Lakehouse Fundamentals

Coursera:

Stanford University: Machine Learning Specialization Project Network: Mastering Data Analysis with Pandas Michigan University: Python for Everybody Specialization

Trainings

2024	ChatGPT Prompt Engineering for Developers (Deeplearning.ia), Prompt Engineering with
	Llama 2 (Deeplearning.ia), Serverless LLM Apps Amazon Bedrock (Deeplearning.ia), Your
	First 2D game from zero with GODOT 4 (YT), Planning a Generative AI Project (AWS)
2023	Numérique responsible (Academie NR), PySpark pour Data Engineer et Data Scientist avec 2 projets (Udemy), Learn SQL and prepare for Oracle SQL 1Z0-071 (Udemy)

Advanced SQL, Power Apps, React, Data Warehouse, Excel, Power BI, Cloud Architectures, PL/SQL, APEX, Azure Data Factory, UML, Agile tools and methods, Databricks, Machine Learning, Angular, Git (versioning)

IT Skills

2022

In industry (2+ yrs)	Python, Excel, VS Code, Jupyter Notebook, Postman, Pandas, Matplotlib, Numpy, RestAPI, GraphQL, WSL, SQL, PySpark, PowerBI, Gitlab, Containerization, Docker, DBeaver, FastAPI, NLP, ML, Selenium, AWS, Azure, Azure API, MySQL, Psycopg2, AWS Sagemaker, OpenAI ChatGPT, AWS S3, AWS Redshift, AWS Glue, AWS EMR, AWS Airflow
My projects	Github, Image Processing, Web scraping, Mediapipe, Tensorflow, Keras, Scikit-Learn, Virtualization, Virtualbox, Google Colab, Godot4, Ansible, Llama2, Webflow
Knowledge of	Oracle, SQL Developper, NoSQL, MongoDB, Neo4j, Django, Flask, Laravel, Angular, Symfony, React, HTML, CSS, PyTorch, Dataiku, Databricks, Azure Data Factory, C#, Amazon Bedrock, PBI DAX
Non-Technical	Initiative taker, Quick learner, Self-taught, Team player, Volunteer, Persevering, Curious, Autonomous, Easy going

Languages

French Mother tongue (C2)

English Fluent (C1) Dutch Basic user (A1) Spanish Basic user (A1)

From 05/2024 Fischer Vincent Data Consulting – FVDC

Creation of my own company, working on various data and software projects.

- Contracted as a Data Engineer for a start-up focused on data engineering and data science (project under NDA). Built data ingestion and transformation workflows using Python, PySpark, and AWS Glue to make it usable for the LLMs.
- Designed Power BI-ready star schemas from Excel data (POC available on GitHub).
- Created a game in Godot 4, currently in private development; a first learning project (APK) is publicly available on my website.
- Built a Discord bot for Dofus players, monitoring page changes and later enhanced with an LLM-powered chatbot for community support.
- Developed automation scripts and a private UBL (Peppol) converter for accounting data integration.

Technologies: Godot 4, Python, Pandas, Numpy, Psycopg2, Selenium, BeautifulSoup, pydf, llama-index, ollama, discord-py, PySpark, AWS S3, AWS EMR

From 09/22 Hermès Engineering

To 05/2024

IT consultant – Infrastructure team member – Data Science team member

(1 yr 8 mo)

Within Hermès I mostly work as a consultant. But I am also a member of the infrastructure team. We are mostly working on maintenance issues on Azure services and decommissioning on premise old servers and VM.

Technologies: Azure, Windows server 2003, Linux, Docker, Azure DevOps

From 11/23 Gaming1

To 02/2024

Data Engineer, Developer

(3 months)

The Gaming1 Landbased team needed help with their Data Collection project, which consisted in bringing back data from their distant offline sites back to the HQ.

- Analysis of the on-site data available on their different CMS. Doing so through MySQL backup databases and docker.
- Presentation of the data to the business to agree on which data we need to bring back.
- Development of GraphQL APIs to standardize communication with the different CMS brands.
- Development of the recuperation APIs to store the data on AWS.
- ETL of said data in PySpark to make it available for PBI.

Technologies: GraphQL, Postman, CMS custom APIs, AWS, Airflow, Pyspark, Python, Docker, MySQL.

From 11/22 Gaming1

To 11/2023

Data Scientist, Data Engineer, Developer

(1 year)

Support to both the data platform and the data science teams as a data scientist with knowledge in both data science and data engineering.

- Creation and automatization via Airflow of a python script to call PowerBI and Azure APIs to get an overview of their metadata.
- ETL with PySpark for business use cases.
- Creation of SQL queries to check the data quality.
- Developing unit tests for the existing ETL scripts in accordance with the future data mesh policies.
- Creation of a python script to verify that the export of the databases to AWS S3's went well.
- Data analysis with Pandas to estimate the feasibility of an early detection model (Marketing and Compliance).
- Developing a new feature for an existing library that transforms the Json definition of an Airflow DAG into a DAG (with custom tasks).
- Development of an automated language detection, followed by an insult automated detection for Zendesk tickets (via API).
- Development of a script refreshing partitions of a dataset and dataflow.
- Web scrapping to compare our website to the competitions.

Technologies: AWS, PySpark, Python, Git, APIs, SQL, Visual Studio Code, TensorFlow, Azure AD, DBeaver, Miro, Tensorflow, Psycopg2, WSL, Debian/Ubuntu, Docker, Pandas, Airflow, Pillow, Selenium, BeautifulSoup

From 09/21 ECAM's research and development center (CERDECAM)

To 07/2022 Master's Thesis in computer vision

(10 months) Development of a POC on a comparison study of different pose estimation models.

- Confidential finality
- Using Artificial Intelligence and Image Processing

Technologies: Colab (Google), Visual Studio Code, Mediapipe, Github

From 07/20 **Work And Meet**

Data Engineer, Python Developer To 06/2022

Helping in a startup. Mostly data retrieval, processing, and analysis. (2 years)

- Developing python scripts to do the retrieval with Psycopg2
- No big data meant processing done with Pandas
- Jobs orchestrated on Airflow
- Stored in MySQL DB

Technologies: Visual Studio Code, Python, Psycopg2, Docker, Github, Airflow, AWS, Excel, Pandas, SQL, MySQL

From 07/21 **Boardgame Dev.**

To 08/2021 Master 2 internship

(2 months) Full development of a game platform for team building.

- Architecture development with Office and Draw.io
- Backend with Laravel (PHP)
- Frontend with React
- Rest API linking both ends.

Technologies: Visual Studio Code, Laravel, PHP, React, Rest APIs, Postman, Draw.io

From 04/20 **European School of Brussels**

To 05/2020 Bachelor 3 internship

(2 months) Implementation of a ticketing system to help the school's IT team being more efficient while not incurring new costs.

- Research on free ticketing tools and associated OS
- Installation of Linux servers on virtual machines.
- Installation of OTRS (free ticketing tool)
- Setup of OTRS with associated mail ticketing.

Technologies: Linux, Centos, OTRS, Oracle VM VirtualBox