Vincent Le Goualher 1426 Corcelles-Concise Born on 30.04.1990 French citizen with B permit

Category B driving licence

Data Engineer

M. Sc. Data Science, M. Sc. Software Engineering

+41 77 471 07 76 vlg.engineer@gmail.com blog.vlgdata.io github.com/datatrigger linkedin.com/in/vlgdata

SKILLS

Tools SQL, Python, Unix shell, Git, GitHub, Tableau, Docker, Kubernetes

Data Engineering Data modeling, Data pipelines, ETL, Data Warehousing, Machine Learning, Data Viz

Big Data Distributed computing frameworks Apache Spark, Apache Kafka

DevOps - MLOps CI/CD pipelines, Container deployment, Microservices, Agile (SCRUM), Unit testing, APIs

Cloud AWS e.g. IAM, EC2, Glue, S3, ECR, ECS, EventBridge | GCP e.g. GKE, BigQuery

Soft skills Genuine team player, resolute problem solver, skilled vulgarizer

EXPERIENCE

Data Engineer10.2022 — PresentCredit SuisseLausanne, Switzerland

· Designed, implemented and maintained data-related projects e.g. datasets, ETL pipelines or batch processing jobs

Data Engineer04.2021 - 07.2022LogitechLausanne, Switzerland

- Voice of Customer project: Built an ETL workflow (vendor API → Snowflake) to integrate Logitech's online store customer reviews
 in the data warehouse, re-deployed project with Docker and Kubernetes in DEV/UAT/PROD environments for safety and maintainability, increased pool of analysed reviews by implementing language identification, updated Tableau dashboard and Snowflake
 data sources with sustainability data
- Implemented a CI/CD deployment pipeline for Logitech's internal data science models to manage Docker container runs on AWS
- · Built time series data pipelines for CX forecasting models by leveraging data sources with different granularities
- · Designed and built a COVID dataset to develop an incidence rate model predicting when to safely reopen Logitech's offices
- Participated in technical recruitment interviews, hosted knowledge-sharing sessions on technologies like Docker, GitHub Actions

Data Engineer06.2019 — 03.2021Crédit Mutuel LeasingParis, France

- Implemented a Spark ETL on top of a Vertica database to perform anomaly detection and identify compliance issues
- Developed a data pipeline by merging two separate data sources (Access/SAS) and built a classification model for business introducers, improving accuracy by ~15 p.p with a random forest algorithm
- · Co-led the internal data community to vulgarize data engineering and share best practices

Math Teacher 01.2014 — 03.2019

Software Engineering Intern

02.2013 - 08.2013

Hardis

Nantes, France

EDUCATION

Master in Statistics & Data Science, Paris Institute of Statistics, Sorbonne University	2019 - 2020
Master in Software Engineering, Institut Mines-Télécom, France	2010 - 2013
Bachelor of Mathematics. Rennes University. France	2008 - 2010

LANGUAGES

French Native speaker

English Full professional proficiency — TOEIC: 990/990

REFERENCES

Denis Zuba Head of Data Science at Logitech

Paul Coudret Head of Data Science at Crédit Mutuel Leasing