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 Warehouses, Machine Learning, Data Viz

Big Data Distributed computing frameworks Apache Spark, Apache Kafka

DevOps - MLOpsCI/CD pipelines, Container deployment, Microservices, Agile (SCRUM), Unit testing, APIsCloudAWS e.g. IAM, EC2, SageMaker, S3, ECR, ECS, EventBridge | GCP e.g. GKE, BigQuery

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

#### **EXPERIENCE**

Data Engineer09.2021 — PresentPersonal projectsConcise, Switzerland

- Developed and deployed a multi container ML application on Kubernetes at translate.vlgdata.io. See also blog.vlgdata.io
- · Built a Swiss air quality data stream with Apache Kafka, see the blog post post and GitHub repository

Data Engineer04.2021 — 08.2022LogitechLausanne, 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 a time series data pipelines for CX forecasting models by leveraging data sources with different granularity
- · 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