## Filip Livancic

Location: East Finchley, London
 Email: filiplivancic@gmail.com
 Mobile: +44 740 346 7511

Github: https://github.com/Filpill/
Website: https://filiplivancic.com/
LinkedIn: linkedin.com/in/filip-livancic/

### **Skills**

**Cloud:** GCP(BigQuery, GCS, Compute Engine, Cloud Scheduler, Cloud Run, Log Router, Pub/Sub, Artifact Registry)

Data: SQL | Python | Tableau | Excel | dbt | GA4 Analytics | Airflow

🌣 Python: pandas | numpy | matplotlib | xlsxwriter | python-pptx | requests | cartopy

>\_ CLI: Shell(bash, zsh) | git | gcloud(bq, gsutil) | docker | terraform

\* Other Tools: Linux(Arch, Debian) | LaTeX | Hugo | SolidWorks | Vim

Languages: English(Native) | Croatian(Native)

## **Work Experience**

#### Fifty Five - Senior Data Engineer

Sept 2024 - Mar 2025

- Planning and delivering pipeline designs to spec and to schedule for clients such as: Hilton, Dyson, Cigna, and Bayer.
- Maintaining dbt models analytic pipelines, monitoring pipeline health in Airflow and array of Looker Dashboards.
- Implementing ETL pipelines: ingesting via SFTP and API's into GCS/BigQuery and monitoring health with cloud logging.
- Troubleshooting pipelines failures to determine causal factors, applying remedial actions and communicating back to clients.
  Mentoring data consultants with respect to BigQuery data transformations in order to derive web traffic channel attribution.
- Melitoring data consultants with respect to digguery data transformations in order to derive web traine channel attribution
- Utilising CI/CD processes with Git and Terraform in order to rapidly deploy cloud resources and changes into production.

#### Sky - Data Visualisation Engineer

Dec 2022 - Sept 2024

- Juggling projects, stakeholders and priorities to extract insights about Sky's broadband customers through Tableau.
- Consolidating data sources using BigQuery SQL stored procedures running downstream batch ETL for Tableau enablement.
- Migrating legacy datasets onto BigQuery and embedding data quality testing to ensure consistency during development.
- · Applying BigQuery SQL optimisations reduce redundant data processing and lower slot time occupation.

## easyJet - Safety Data Analyst

Nov 2021 - Nov 2022

- Forged strong relationships with safety experts and collaborated to create Tableau dashboards for monitoring safety statistics.
- Replaced Excel tasks with comprehensive reporting pipeline in Python; over 15 xlsxwriter reports to save 30 man-hours/month.
- Templating 12 monthly PowerPoint's with the python-pptx library and saving 40 man-hours/month of presentation prep.

## TUI Airways - Engineering Safety Analyst

Aug 2018 - Sept 2021

- · Excel dashboarding to monitor active high risk safety occurrences and trends of maintenance incidents across engineering.
- Investigated over 1000 engineering occurrences, generating root cause analysis and instituting preventative measures.
- Chairing the monthly Engineering Safety Action Group to communicate and manage top risks with senior management.

# **Blog and Projects**

Blog Website URL: https://filiplivancic.com/

May 2022 - Present

- Maintaining a Hugo-based blog, and sharing insights on various data skills.
- Enhancing data skills using Cloud Tools, Python, Linux, and public APIs.

### Education

City, University of London | Aeronautical Engineering (MEng) | Grade: First Class Honours

Oct 2014 - Jul 2018

St Gregory's RC Science College | A Level's: Physics (A), Maths (B), Further Maths (B), Chemistry (C)

Sep 2007 - Jul 2014