

Filip Livancic

East Finchley, London | filiplivancic@gmail.com | +44 740 346 7511

[Github](#)

[Website](#)

[LinkedIn](#)

Skills

Google Cloud Platform	BigQuery, Google Cloud Storage (GCS), Compute Engine, Cloud Run Services, Pub/Sub
Data Tools & ETL	SQL (dbt, BigQuery), Python (Pandas, Plotly, Dash, Flask, Folium, Airflow), Tableau
DevOps Tools	Docker, Git, Terraform (IaC), Claude Code, Linux, CLI/Shell(bash), virtualenv(uv), vim

Work Experience

Fifty Five - Senior Data Engineer

Sep 2024 - Mar 2025

- Maintained and developed GCP architecture for clients which provides analytics around media and marketing insights.
- Built Python API ingestion pipeline for illness-related Google search trends and weather data history into GCS with subsequent loading into BigQuery; this supported a ML model predicting ideal marketing campaign time-frames for pharmaceutical client.
- Implemented an ELT process with Python into a GCP data warehouse featuring Cloud Logging, modelled BigQuery data with dbt and SQL to analyse hospitality loyalty figures, tracking booking-to-stay conversion rates across hotel locations.
- Audited client's BigQuery project with 300+ tables, recommending cleanup of abandoned pipelines, reducing table count by 75% and resulting in improved capacity for maintenance.
- Patched problematic GA4 pipeline for client by utilising event-driven logic in conjunction with Pub/Sub message triggers to accurately order pipeline sequencing; backfilled data to re-populate affected periods.
- Resolved dbt DAG failures caused by unexpected data source changes, troubleshooting Airflow and BigQuery, communicating resolutions to clients, backfilling data and restoring sales analytics in Looker.
- Revised GitLab repositories by incorporating a CI/CD Terraform (IaC) workflow which updates GCP infrastructure and pipelines.

Sky - Data Visualisation Engineer

Dec 2022 - Sep 2024

- Developed BigQuery data models for numerous projects to enable the visualisation team to produce analytics on: customers, product holdings, technology types, subscription flows, order flows and contract data.
- Monitored aggregated view of customers with broadband speed issues in Tableau, measured the percentage of customers churning in response to inconveniences in different time-frames.
- Analysed broadband discount strategies in Tableau and was successfully able to measure the effectiveness of offers contributing to subscription acquisitions and churn reduction.
- Migrated SQL transformation scripts from dedicated servers to the GCP BigQuery data warehouse, implementing SQL best practices for readability, and performing regression tests to assure high data quality.
- Supported the implementation of common staging pipelines to optimise data processing volumes, resulting in a significant reduction of duplicate processing costs and creating a single source of truth.
- Prioritised and triaged ad-hoc requests from stakeholders, created gcloud bash scripts (bq, gsutil) to export data into GCS buckets to stay agile whilst handling larger projects.

easyJet - Safety Data Analyst

Nov 2021 - Nov 2022

- Collaborated with safety experts to develop Tableau dashboards tracking incident statistics across Flight, Engineering, Cabin, and Ground Operations, improving visibility of safety risks.
- Automated manual reports with Python (pandas, matplotlib, xlsxwriter) by creating burst-reporting pipelines and saving 30 man-hours per month.

TUI Airways - Engineering Safety Analyst

Aug 2018 - Sep 2021

- Chaired the monthly Engineering Safety Action Group (ESAG), presenting safety trend analyses and ensuring senior management addressed risks to airworthiness and operational readiness.
- Creating Python scripts (pandas, matplotlib) for analysing trending safety incidents across Engineering & Maintenance (E&M).

Projects

Chess ETL Pipeline | [Filpill/chess_analysis](#)

Mar 2025 – Jul 2025

- Ingested historical data monthly from the chess.com API using Python; landing in GCS and loaded incrementally into BigQuery.
- Integrated GitHub Actions and Terraform for CI/CD deployment (Buckets, Schedulers, Cloud Run, Sinks, Triggers, etc).
- Developed Cloud Run Services which use Pub/Sub messages triggers for launching VM Instances to run ETL jobs.

Deadlock API Analytics Service | [Deadlock Application](#)

Jan 2026 – Jan 2026

- Built comprehensive analytics platform for Deadlock game statistics to measure extensive player statistics and match history.
- Visualised data from the deadlock.api using Plotly and enabling an interactive view on key player performance metrics.
- Constructed web app using Flask, packaged into Docker image and deployed service as a Cloud Run application.

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)

Sep 2007 – Jul 2014