




---

# 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/](https://www.linkedin.com/in/filip-livancic/)

---

## Skills

**GCP Cloud** Artifact Registry, BigQuery, Google Cloud Storage (GCS), Compute Engine, Cloud Scheduler, Cloud Run(Services/Functions), Pub/Sub, gcloud CLI (bq, gsutil), Log Router  
**Data Engineering** SQL, Python, Tableau, dbt, Git, Docker, Terraform, Jupyter, Linux(Arch, Debian), Shell(bash), Plotly Dash

---

## Work Experience

### Fifty Five - Senior Data Engineer

Sept 2024 - Mar 2025

- Built a Python pipeline to ingest API data from Google search trends (illness-related) and weather data into BigQuery, supporting an ML model that optimised timing for pharmaceutical marketing campaigns.
- Audited a BigQuery project with 300+ tables using INFORMATION\_SCHEMA, recommending cleanup of abandoned pipelines and reducing object count by 75%.
- Redesigned pipeline architecture from scheduled to event-driven (Pub/Sub) to handle late-arriving batch updates from Salesforce and GA4, preventing downstream data loss.
- Resolved dbt pipeline failures caused by unexpected data source changes, communicating fixes to clients and restoring downstream sales analytics.
- Devised a BigQuery data model to analyse hospitality loyalty data, tracking booking-to-stay conversion rates across hotel locations.

### Sky - Data Visualisation Engineer

Dec 2022 - Sept 2024

- Developed a BigQuery-Tableau pipeline to monitor compensation journeys for broadband customers with speed issues, uncovering insights into customer behavior.
- Analyzed broadband discount strategies to measure their impact on subscription acquisition and churn, assessing the effectiveness of new offers.
- Collaborated with stakeholders to align data initiatives with business workflows, balancing customer experience and profitability goals.
- Migrated SQL transformation logic from on-prem servers to GCP BigQuery, performing regression tests to ensure consistent data quality.
- Mentored the data viz team on BigQuery SQL best practices and implemented shared staging pipelines to standardise and streamline multiple visualisation workflows.

### 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 Excel-based reporting with Python (pandas, matplotlib, xlsxwriter) to save 30 man-hours per month through burst-reporting pipeline solutions.

### TUI Airways - Engineering Safety Analyst

Aug 2018 - Sept 2021

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

## Projects

### End-to-End Chess Data Pipeline: [https://github.com/Filpill/chess\\_analysis](https://github.com/Filpill/chess_analysis)

Mar 2025 – Present

- Built an end-to-end analytics pipeline with monthly scheduled API ingestions into GCS bucket storage, data modeling in BigQuery, and interactive visualisations in Plotly Dash hosted as Cloud Run Application.
  - Packaged Cloud Run Services into Docker Images which leverage Pub/Sub triggers to launch Compute Engine (VM) instances to execute containerised workloads with automatic VM teardown upon completion.
  - Integrated GitHub Actions and Terraform to automate infrastructure updates (Buckets, Schedulers, Cloud Run Services, Sinks, Triggers, etc.) on pull request merges.
- 

## Education

City, University of London | Aeronautical Engineering (MEng) | Grade: First Class Honours  
St Gregory's RC Science College | A Level's: Physics (A), Maths (B), Further Maths (B)

Oct 2014 - Jul 2018  
Sep 2007 – Jul 2014

---