# Filip Livancic

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

• LinkedIn: https://www.linkedin.com/in/filip-livancic/

Github: https://github.com/Filpill/Website: https://filpill.github.io/

# Skills

#### **Technical Skills**

• Cloud: Google Cloud Platform (GCP)

• Python: Pandas, Numpy, Matplotlib, Xlsxwriter, Python-pptx, Pyodbc

Command Line: Arch Linux, GCloud, Git, GitHub, Shell(bash/zsh)
 Programming: HTML, CSS, Hugo, MATLAB, Python, Shell, SQL
 Data Analytics: Microsoft SQL Server, Big Query, Tableau, Python, Excel
 Documentation: Microsoft Office: Word, Excel, Powerpoint, Visio

Miscellaneous: GIMP, LaTeX, Markdown, SolidWorks, Vim
 Languages: English(Native), Croatian(Native), French(Basic)

# Work Experience

#### Sky - Data Visualisation Engineer

Dec 2022 - Present

- Migrating analytics from legacy database/reporting systems such as MIDAS and Business Objects to GCP and Tableau.
- Communicating with stakeholders and translating buisiness requirements into trackable metrics on Tableau dashboards.
- Building SQL routines in GCP Big Query on a refresh schedule and served as analytical tables for multiple Tableau reports.
- Using Big Query's python libraries to support SQL development and compare multiple SQL statements simultaneously.

#### easyJet - Safety Data Analyst

Nov 2021 - Nov 2022

- Creating end-to-end data pipelines: data ingestion with Pyodbc into DataFrames for data analytics in Pandas.
- Automating data analysis execution with python scripts executed with batch files and exporting Excel's with Xlsxwriter.
- Automating PowerPoints' with python-pptx refreshing over 12 presentation packs (450 tailor-made slides) in under 1 minute.
- Creating Tableau dashboards which query from multiple SQL database systems and consolidate safety performance indicators.
- Connecting safety reporting data with operational flight data using Tableau relationships to apply statistical normalization.

### TUI Airways - Engineering Safety Analyst

Aug 2018 - Sept 2021

- Coordinating engineering investigations to generate root cause analysis and assure effective occurrence risk management.
- Leading discussions in the Engineering Safety Action Group, and presenting data to drive risk mitigation actions.
- Designing occurrence reporting process flows with high clarity using Visio and in compliance with airline safety regulations.
- Harnessing Pandas and Matplotlib to create data-sets to monitor E&M reporting metrics within the airlines safety system.
- Building Excel Dashboards to automate workflow and monitor safety performance indicators for the engineering department.

# Data Projects

### Data Projects Website: https://filpill.github.io

May 2022 - Present

- Porting legacy project website written in manual HTML and CSS to Hugo framework and maintain pages with markdown.
- Developing data skills with Python: sourcing data-sets from public API's, performing data cleansing and visualisations.
- Incorporating git tools to manage version control of projects and hosting website using Github pages.

### Education

### City, University of London - Aeronautical Engineering (MEng)

Oct 2014 - Jul 2018

- Overall grade: First Class Honours
- Scholarships: George Daniels Scholarship Sept 2015
- Relevant Modules: Mathematics, Computing, and Systems Engineering

### St Gregory's RC Science College

 $\mathbf{Sep}\ \mathbf{2007} - \mathbf{Jul}\ \mathbf{2014}$ 

- A Level's: Physics (A), Mathematics (B), Further Mathematics (B), Chemistry (C)
- GCSE's: 11 GCSE's (A\*-C) Including English and Math