

# MATTHEW HENDERSON

## PROFILE

Data engineer with experience in building and maintaining business reporting pipelines for highly reputable clients. Proven ability to pick up cutting edge frameworks and use them to design and implement high quality solutions. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

## EXPERIENCE

### Jetty Technologies

Remote, UK

Jun 2023 - Present

#### DATA ENGINEER

- Built a serverless python application for ingesting data from multiple sources into BigQuery using batch and streaming methods. The application is deployed as a cloud run service with CI/CD which costs under £1 per month to run in production and built in Discord monitoring.
- Created a DBT pipeline for turning raw data sources into useful business oriented data models using well documented and tested SQL logic. The DBT pipeline is wrapped in a Flask application which is deployed as a cloud run service with CI/CD and useful logging/monitoring.
- Designed Looker dashboards for internal and external use. Internally dashboards were used to monitor data pipelines and externally they were used for client reporting.

Python DBT Bigquery Cloud Run Looker Studio

### Forecast Data Services

Edinburgh, UK

Feb 2021 - Nov 2022

#### DATA ANALYST

- Redesigned data pipeline for large telecommunication's company, using DBT to create a modern, scalable and well-documented solution which was setup with CI/CD and deployed to GCP. This saved the client a week of manual work every month to refresh reporting models.
- Identified opportunity to automate the client's internal processes to analyse marketing campaigns, working closely with stakeholders to understand business requirements and deliver a self-serve dashboard which gave them quick, actionable insights.
- Managed a project to create a cloud cost control python app, deployed to AWS, which automatically ingested client spending data and displayed insights on a dash application.

GCP AWS Bigquery DBT Python Cloud Run Docker Looker Studio Tableau Dash

### St. James's Place Wealth Management

Edinburgh, UK

Jul 2018 - Aug 2018

#### SUMMER INTERN

- Scotland's first intern working within Field Management team for FTSE 100 company.
- Gathered data on the use of internal technology, presented the results to the Head of Business and offered training which increased efficiency of operations within the company.
- Organised a sports charity fundraiser which raised over £18,000 for the SJP Foundation.

## EDUCATION

### BSc Hons Mathematics (First Class)

University of Strathclyde

Sep 2015 - Jun 2019

Dissertation on Statistical Analysis of Financial Data using R. Relevant subjects included: graph theory, statistical regression and inference, medical statistics and applicable analysis.



+44 7377 505 589

matthewh@netextremity.com

matthblog.netlify.app

UK, London

## SKILLS

#### Programming:

Python, SQL, R, Bash,  
HTML (including Jinja), SCSS

#### Frameworks:

DBT, Hugo, Dash

#### Developer Tools:

Git, GCP, AWS, Docker

## CERTIFICATIONS



Google Machine Learning  
Engineer

## TRAVEL

South East Asia (Nov 2022 to Current): Developed my skills in dev ops and web development. Volunteered with a stray dog N.G.O and school for underprivileged children.

Australia (Nov 2019 to Dec 2020): Developed my skills in data science and machine learning. A variety of work experiences helped to build my character and social skills.

## INTERESTS

Hiking Reading  
Diving Football  
Cooking Tennis

# PROJECTS

---

## GCP Ingestion Template Repository


Apr 2023 - Present

 [www.github.com/matthh9797/gcp-ingest-template](https://www.github.com/matthh9797/gcp-ingest-template)

- Created a public template repository for automated batch data ingestion into GCP.
- Used repeatable python code and setup CI/CD with Flask, Docker and Cloud Run.

## Junia Sumatra Treks Website

Feb 2023 - Mar 2023

 [www.juniasumatratreks.com](http://www.juniasumatratreks.com)

- Built a website for a guest house offering tours and trekking in the Sumatran jungle.
- Website has fully integrated CMS, a booking form and SwiperJS slides on all main pages.