# Charlie Collier

Email: <a href="mailto:com/collier-p.charlie@gmail.com">com/collier-p.charlie@gmail.com</a>
GitHub: <a href="mailto:https://github.com/collier-p-charlie">https://github.com/collier-p-charlie</a>
Website: <a href="mailto:https://www.cpcollier.com">https://www.cpcollier.com</a>

## Skills

Expertise in Python, SQL and Infrastructure as Code as well as Airflow, Bash, Testing, dbt, Databases, Docker, APIs and Spark. I like to design solutions (from networking and permissions through to app development) and then implement with best practices. In particular, setting up the permissions / networking, architecting the pipelines, optimising costs and deploying with IaC tools.

# Work Experience

#### Data Engineer, Hard Rock Digital (Remote)

January 2025 to present

- Optimising and Refactoring Suboptimal Processes
  - Refactored and optimised various **Airflow DAG**s to adhere to best practices, improving the efficiency of **DAG** parsing and debugging.
  - Started the creation of documentation in DBT Cloud, utilising unit and data tests for audit purposes, as well as Snowflake.
  - Designed and built out in **Terraform** the new gambling self-exclusion pipeline, creating a new data model for efficiency.
  - Created several CI/CD pipelines for deployment of this pipeline, as well as testing including tools such as mypy.
  - Bootstrapped the Astronomer (Airflow) environments for our regulatory team, creating utility operators for logging and notifications.
  - Created a template for unit testing including mocking, as well as introducing data validation tools to the team.

# Senior Cloud Engineer, MarketCast

November 2023 to January 2025

- Designing and Implementing the Survey Database Solution
  - As part of the data architecture team, I scoped, designed and implemented our new data warehouse solution for survey data.
  - The current file-based architecture was limiting use cases and our ability to do further lookbacks for historical normative calculations.
  - Utilised AWS CDK/CloudFormation for the deployment (including several event-based Lambdas and ECS for processing the surveys).
  - Used Redshift for the warehouse solution and dbt for modelling ELT layers within the database, orchestrated through AWS MWAA.
  - Developed a table design to preserve the metadata in the survey SPSS/SAV files and for ease of metadata filtering.
  - Built a generalised API with API Gateway, Route53 and FastAPI for database access and aggregation calculations for dashboards.
  - Implemented proper logging and alerting via SNS, CloudWatch and SQS for error catching / retries between services.
  - Integrating the database with data science ML APIs to enrich the survey data.
  - Created a standard for networking across the data architecture team, which was approved by our AWS account solutions architects.
  - Collaborated with teams in the US and India to incorporate this new survey database into the backend of our new product offerings.
  - Utilising Redshift as our data warehouse has allowed us to calculate normative values going back years, not just months, in seconds.
  - It has allowed us to consolidate duplicate products which all had similar architectures, reducing AWS costs by thousands per month.
  - Involved AWS in discussions as part of MAP program to help ensure best practice and design patterns for this architecture.

#### Data Engineer / Scientist, MarketCast

April 2021 to November 2023

- Automating and Optimising our Attribution Engine
  - Singularly designed and implemented full end-to-end system for Excel report generation from client requests in JIRA.
  - Utilised GPUs for nearest-neighbour ML algorithm, CTAS for Athena query optimisations and VPC optimisations (NAT and endpoints).
  - Optimised various SQL queries to reduce data scan and execution time and migrated Redshift queries to Athena.
  - Used memory profiling (memray) to track memory usage of jobs to gather training data for an ML model to predict memory usage.
  - The above has significantly improved the reliability of client deliverables, reduced their delivery time and freed up resources.
  - Moreover, we were able to reduce the cost of running a report down to a few hundred pounds from multiple thousand pounds.
- Cost Savings, Technical Support and Implementation of Best Practices
  - Working with the SVP of Technical Architecture to help reduce our organisations AWS account costs.
  - Point of contact for AWS IAM permission issues, BitBucket access and Okta through having admin access.
  - Defined best practices for code development, unit testing, IaC and CI/CD deployments across the data science team.
  - Implemented the **principle of least privilege** to roles in our production accounts.
  - Conducted knowledge sharing sessions for upskilling the team, based on specific gaps in knowledge.
  - Optimised a sub-optimal ETL pipeline using Spark on Glue, reducing the costs by 25% and execution time from hours to minutes.

### Certifications

HashiCorp Certified: Terraform Associate

AWS Certified SysOps Administrator - Associate

AWS Certified Data Engineer - Associate

AWS Certified Developer - Associate

AWS Certified Solutions Architect - Associate

AWS Certified Cloud Practitioner

Awarded August 2025 Awarded March 2024 Awarded February 2024 Awarded January 2024 Awarded August 2023 Awarded February 2023

## Education

Masters in Mathematics (MMath), University of Bath Awarded first class honours. September 2015 to July 2019