

Data Engineer and DevOps practitioner with hands-on experience building automated pipelines, containerized deployments, and production-ready infrastructure. Skilled in Python, SQL, Docker, and Linux systems administration, with a 1st-class degree in Economics with Data Science and a CMI L4 Management qualification

Work Experience

April-Present 2025 Ecommerce Executive, Motohaus Powersports

- Design, build and operate production **ETL/integration pipelines** across business systems (e.g. QuickBooks, Linworks), improving data accuracy and eliminating recurring manual fixes.
- **Automated** a formerly two-hour weekly data task into a **daily pipeline**, ensuring timely, accurate listings in a fast-changing environment.
- Develop and containerise **Python** services; orchestrate **modular Docker Compose** deployments on a remote dedicated Linux server; manage releases via **GitHub-driven CI/CD** and automated image builds.
- Implement integration patterns used in iPaaS platforms (file/SFTP, REST APIs, database connectors, transformations), with an eye to **operability and supportability**.
- Provide **third-line technical support**: troubleshoot integration issues, analyse logs, resolve defects, and coordinate with stakeholders through test, release and **go-live** phases.
- Establish **technical documentation** (wikis/runbooks/diagrams) for integrations, deployments and operational procedures, enabling knowledge sharing and consistent support.
- Introduce **unit tests** and **integration testing** to increase coverage and reduce regression risks.
- Schedule and operate recurring jobs (**cron**), manage secure file transfers (**SFTP**), and package shared Python modules for reuse across services.
- Administer Linux production environments (VPNs, DNS, container networking), manage secrets securely, and monitor job execution with log capture and alerts foundation.
- Act as sole data/integration engineer: translate business requirements, prioritise workload, and drive continuous improvement of quality, reliability and maintainability.

May-August 2023 Production Assistant, Thunderbird Skin

- Handled diverse roles at a skincare manufacturer, contributing to team problem-solving.

May-August 2021 Independent House Renovation

- Took initiative to renovate my dad's house, liaising with estate agents, planning and coordinating a schedule of work and delegating where necessary. Resulted in a rise of the property's valuation from £180,000 to £210,000.

Technical Skills

- **Python** – Functional/Lambda programming, pytest, packaging, Pandas (very proficient), NumPy, SQLAlchemy, matplotlib/seaborn.
- **JavaScript/NodeJS** – Web scraping (puppeteer).
- **Git/GitHub** – project workflow/version control. Build source.
- **Debian, Arch, NixOS** – System administration, both locally and on remote dedicated servers. Development, production, and lab environments. Virtual Machines and containers.
- **Docker** – Networking (bridges, ipvlan, etc.) Compose specs, developer environments (pycharm), GitHub CI.
- **Postgresql** – Querying and data transformation (Also with SQL server), DDL, views, administration, pgadmin 4.
- **Networking** – DNS, NAT, VPNs (Tailscale, Wireguard), OAuth2
- **Windows 10/11** – Basic system administration, office tooling, programming (linux preferred).

Education

2021 – 2024 1st BSc (Hons), Economics with Data Science, University of Kent

- **Year 3:** Economics Dissertation, Financial Economics, Mathematical Economics, Game Theory for Economics and Business, Econometrics I: Cross-Sectional and Panel Data, Econometrics II: Time-Series, Behavioural Economics.
- **Year 2:** Microeconomics, Macroeconomics, Introduction to Econometrics, Introduction to Time-Series Econometrics, Computation and Modelling for Economists, Big Data and Machine Learning.
- **Year 1:** Principles of Economics, Mathematics for Economists, Statistics for Economics, Introduction to Object-Oriented Programming, Programming for Artificial Intelligence, Data Analysis for Economists, Strategy and Games.
- **Economics Dissertation:** Panel data research project into the negative externalities of Airbnb on the local Labour Market, undertaken at the ZIP code level with data from the USA. Made great application of Exploratory Data Analysis, Extract Transform Load processing and regression analysis using Python, R and SQLite.

2020 – 2021 BSc (Hons) Economics with a Foundation Year, University of Plymouth

- **Foundation Year (First):** An Introduction to Economics, Introduction to Academic Writing, Introduction to Business and Accounting, Research Skills, Supervised Research Project.

2016 – 2020 Secondary Education – Independent Candidate, Norwich School

- A Levels: Mathematics, History, Psychology
- IGCSEs: A*- B, including English & Maths, 7 Total

Professional Development

2021 - 2024 University of London Officers' Training Corps

- Completed part-time officer training with the Royal Military Academy Sandhurst University Officer Training Corps, earning a Chartered Management Institute leadership and management qualification.
- Developed leadership, teamwork, and decision-making skills under pressure by leading a section of 8 cadets in complex exercises, coordinating logistics, and ensuring safety in dynamic environments.
- Gained experience in planning, communication, and responsibility for team performance — skills I continue to apply in technical and collaborative work.

Personal Hobbies and Interests

- Developing personal services on a Hetzner dedicated server with NixOS, including self-hosted accounting, file hosting, and financial planning tools, with future plans to integrate the Monzo API.
- Active in LGBTQ+ community events including Pride and queer cultural gatherings, reflecting a commitment to inclusivity and diversity.
- Passionate about music, especially electronic genres such as techno and hardstyle, and enjoy attending live events and festivals.
- For wellbeing, I enjoy long walks and pole fitness, and I'm keen to explore historical martial arts (HEMA).