

# Emmeline Liencie Handojo

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## EDUCATION

King's College London  
BSc (Hons) Neuroscience

London, UK  
Sept 2021 - May 2024

Results: 1<sup>st</sup> Class (72%)

Dean's Commendations for Associate of King's College Programme (2021/22; 2022/23, 2023/24)

## EXPERIENCE

Macquarie Group

London, UK

Data Platform Engineer

Jul 2024 - Present

- Core SME for **Dataiku** (MLOps/data science platform) at Macquarie, supporting **600+ global users** including traders, quants, and analysts; accountable for end-to-end platform health, incident response, and escalation across all production environments.
- Re-engineered the **Dataiku** deployment pipeline on **AWS EC2** using **Argo Workflows** and **ArgoCD**, reducing deployment time by **75%**
- Architected migration of user-data storage from **AWS EBS** to **AWS S3** to eliminate disk-space-related outages; designed a per-working-group **AWS S3** bucket model with lifecycle policies to enforce data isolation and scalable storage governance across a **600+** user platform.
- Developed **Python automation** using **Dataiku APIs** to enforce **config-as-code** across platform environments, improving consistency and reliability of configurations; built automated onboarding scripts and admin plugins that reduced user-onboarding admin work by **~80%**.
- Improved observability by refactoring **Alertmanager** and developing Go-based **Grafana** templating for **CloudWatch** and **Prometheus** metrics — cutting alert noise by **~67%** and sharpening operational response times.
- Developed autonomous **AI agents** within **Dataiku Agent Hub** using **AWS Bedrock (Claude models)** to perform **health** checks across **multiple production** applications. Recognised with **multiple awards** at the company's internal hackathon for innovation and operational impact.

Macquarie Group

London, UK

Data Engineer Intern

Jun 2023 - Aug 2023

- Built Python pipelines in **Apache Airflow** to automate API data ingestion into the internal **AWS S3** datalake, cutting manual data entry by **75%** for the Shipping Finance Commodities team.
- Constructed an automated **Python** workflow on **Dataiku** to streamline the process of **base64** encoding and decoding confidential data, resulting in a **~50%** reduction in time spent by business analysts on this task.
- Optimised observability of a high-priority runstream on **Grafana** by visualising the rate that near real-time data (i.e. topics) were being ingested and creating customised alert settings to reduce false alerts by **23%**.

## TECHNICAL SKILLS

**Programming:** Python, Shell Scripting/Bash, Go (templating)

**Technologies:** Git, AWS (EC2, Redshift, S3, EKS, ECR, IAM, EBS), Kubernetes, Dataiku, Grafana, Linux

**Certifications:** AWS Cloud Practitioner, Dataiku Core Designer, Dataiku Developer

## PUBLICATIONS AND AWARDS

**Publications:** Handojo EL, Durant S, Zanker JM, Meso AI. 2025 Illusory speeding-up and slowing-down of objects moving at constant speed emerges from natural motion detection algorithms. *Proc. R. Soc. B* 292: 20242219.