

# Baron Gracias

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## SUMMARY

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Senior Data Scientist specialising in payments and fraud analytics; with **4 years** applying Python, SQL and BI tools to build robust ML models, deliver revenue-generating projects and publish government insights. Proactive self-starter who translates complex data into clear, compelling narratives for stakeholders. Highly commended by executives for cultivating internal culture and community through sports, events, and charity.

## EXPERIENCE

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### Mastercard

#### Senior Data Scientist

2025 – Present

- Awarded sponsorship and sabbatical for Machine Learning & AI master's at the University of Cambridge.
- Published industry-to-industry payment flows **report** with the Office for National Statistics, directly supporting the government predict economic shock and provide granular insights about UK supply chains.
- Deployed **XGBoost** model to classify **15m** accounts per month as business/personal with over **85%** accuracy; parallelised and optimised execution plans to process billions of FPS/Bacs/ICS transactions.
- Led proof-of-value on **fraud** data provider; applied **PCA** and distribution/cluster analysis on superimposed data to assess feature vector similarity, early detection rate improvements and presented value-add.
- **Director of Sports;** founded several sports teams, charity fundraised **£20k**, solely hosted Women in Tech football event, pitched to C-suite to manage **£100k** fund and led Team USA to FIFCO World Cups.

#### Data Scientist II

2024 – 2025

- NLP for Pay.UK; mapped business names to Companies House with tokenised fuzzy matching, achieving **88%** accuracy for 50m accounts. Classified profanity in transaction reference field with sentiment analysis.
- Developed payment category mapping model and payment statistics module for Open Banking product, providing insights analogous to "Spotify Wrapped"; **A/B testing** indicated over **80%** user satisfaction.
- Conducted EDA on the emergence of **economic crime** in a new payment system; built models to compare fraud classification feature importance during system growth and monitor early fraud detection signals.

#### Data Scientist I

2020 – 2021 & 2022 – 2024

- Internal **strategy**, **operations** and **portfolio performance** role; applying advanced analytics, data mining and statistical techniques to improve existing methodologies and optimise project management.
- Published a high-impact "**60-second**" dashboard in DOMO, enabling senior leadership to make rapid **data-driven decisions** with real-time KPIs; crisis response time decreased by up to **75%**.
- Created a resource management tool, prescribing allocation volumes for PMs with an accuracy of **99.6%**; increased utilisation by up to **3x** and corrected **£3m/year** in financials from mismanaged timesheets.

## EDUCATION

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### University of Cambridge

2025 – 2026

#### MPhil Machine Learning & AI for Physics, *Expected Distinction*

Machine/Deep Learning, HPC, CNNs, Medical Imaging, Agentic AI, Advanced Statistics, Full-Stack Dev

### University of Bath

2018 – 2022

#### BSc (Hons) Physics, *High First Class, 1:1, Chancellor's Prize* - top 5 in year for academic excellence.

## CERTIFICATIONS & SKILLS

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**Stanford**, Machine Learning Specialization; covering un/supervised ML and reinforcement learning (2024)

**IBM**, Data Science Specialization; research methodologies and applications using Python, SQL, R (2024)

- **Languages & Tools:** Python, SQL (Oracle, SSMS, Teradata), C++, Spark, Git, CI/CD, Docker
- **Machine Learning:** PyTorch, TensorFlow, Scikit-learn, CNNs, HPC, PCA, Multi-Agent Systems
- **Analytics & BI:** Predictive/Prescriptive Analytics, A/B Testing, R&D, PowerBI, DOMO, Tableau