

# BRANDON WOODING

+44 (0) 784 9374059 | [brandonwooding@gmail.com](mailto:brandonwooding@gmail.com) | [linkedin.com/in/brandonwooding](https://linkedin.com/in/brandonwooding)

## PROFILE

Master's student in Artificial Intelligence at Imperial College London. Experience consulting on enterprise-scale Data & AI transformation programmes across multiple industries. Pursuing interest in building meaningful AI and ML solutions with global impact. Strong analytical, inter-personal, and technical abilities.

## EDUCATION

### Imperial College London – MSc Artificial Intelligence – London, UK 2025-2026

- Deepening technical expertise in the design, implementation and evaluation of AI and ML systems
- Modules: Machine Learning, Reinforcement Learning, Quantum Computing, Natural Language Processing
- Project: Developed a PyTorch neural network for regression, handling preprocessing, model architecture design, forward and backward passes, gradient-based optimisation and hyperparameter tuning.

### University College London – BSc Management Science, First Class Honours – London, UK 2019-2022

- Applied a deep understanding of mathematics and data analytics to core business operations.
- Modules: Mathematics (Calculus, Linear Algebra, Probability), Data Analytics, Economics, Decision Science
- Project: Built and validated a Python-based multiple linear regression model with Monte Carlo uncertainty propagation and sensitivity analysis to identify demographic predictors of residual tuberculosis effects.

## PROFESSIONAL EXPERIENCE

### Accenture – Data & AI Strategy Consultant – London, UK 2022-2025

- Defined Enterprise Agentic AI Strategy for a global leader in consumer goods – established a target architecture, defined guardrails and agentic design principles, and prepared a multiyear roadmap with a £100M+ business case for transforming operations across the organisation with Agentic AI at scale.
- Managed Large-Scale Cloud Transformation Programme for a global leader in financial services, migrating of 200+ applications to Azure cloud with Agile collaboration across 10+ cross-functional teams.
- Developed Multi-Scenario Forecasting Models estimating for programme timelines, KPI targets and costs, informing annual budgets of £20M+, and achieving 90% accuracy in projections over a 1-year horizon.
- Owned Data Governance and Data Analysis delivering actionable performance insights to CIO and tech leadership, improving decision-making efficiency by 50%, and automating reporting workflows.
- Cultivated Strategic Relationships with directors at global organisations, using effective communication and stakeholder management skills to drive project engagement and align on objectives across divisions.

### Caribbean Agency for Justice Solutions – Research Analyst – Port-of-Spain, Trinidad 2021-2022

- Partnered with senior legal officials and professionals across the Caribbean region to advise and support digital transformation initiatives in Caribbean courts and judiciaries.

### NorthGate College – Part-time Physics Teacher – Port-of-Spain, Trinidad 2019-2019

- Instructed and developed year 10 students of varying levels of ability to increase class average by 15%.

## CERTIFICATIONS

- |  |          |
|--|----------|
| • Generative AI Leader Certification – Google                                  | Aug 2025 |
| • Azure Fundamentals (AZ-900) Cloud Certification – Microsoft                  | Jan 2024 |
| • Leading with Analytics and Artificial Intelligence – Northwestern University | Jul 2023 |
| • ICAgile Certified Professional – ICAgile                                     | Apr 2023 |

## SKILLS & INTERESTS

- **Technical:** Python (advanced), R (intermediate), SQL (intermediate), Tableau (intermediate), Qualtrics (intermediate), Microsoft Azure (basic), Azure DevOps (intermediate)
- **Languages:** English (native), French (conversational)
- **Extra-Curricular:** Ex-National Scrabble Champion (Trinidad & Tobago), Imperial Football