David Demitri Africa

+44 7768 499957 | david.demitri.africa@gmail.com | dda28@cam.ac.uk

EDUCATION

University of Cambridge (Magdalene College)

October 2024 - June 2025

MPhil in Advanced Computer Science

- ❖ Jardine Cambridge Graduate Scholar, full scholarship + stipend from the Jardine Foundation
- Computational semantics, natural language syntax and parsing, theory of deep learning, explainable AI
- Supervisor: Professor Paula J. Buttery, Richard Diehl-Martinez

Ateneo de Manila Universit

June 2023 - April 2024

M Data Science

- Merit scholar, neural networks, data mining, data visualization, pattern recognition, big data processing, advanced statistical methods, stochastic models, mathematical analysis, coding theory. GPA: 3.85
- Dissertation: Neural Networks as a Measure of Complexity for Minimum Sorting Problems under Dr. John Paul C. Vergara

Ateneo de Manila Universit

July 2019 - April 2023

BS Applied Mathematics

- Ateneo Freshman Merit Scholar, identified as part of the top 50 applicants in the ACET, awarded a full tuition and fees grant for the duration of the course. Graduated with Latin Honors (Cum Laude). Received St. Ignatius Award for Most Outstanding Scholar.
- Completed two minors: a Minor in Economics and a Minor in Urban and Regional Development
- * Thesis: Lag and Duration of Leader-Follower Relationships in Mixed Traffic using Causal Inference under Dr. Clark Kendrick C. Go

WORK EXPERIENCE

Reinforcement Learning Intern, Asian Development Bank

June - Aug 2024

- Explored possible applications of reinforcement learning models for internal transactions with the Office of the Auditor General
- Developed various models for dynamic liquidity management of the treasury as a proof-of-concept, presented to entire firm

Machine Learning Engineer Intern, Thinking Machines Data Science

June - Aug 2023

- Researched, conceptualized and tested evaluations on Langchain to benchmark state-of-the-art large language models
- Wrote pipelines to extract, transform, load documents for LLMs using RAG on Google Cloud Platform (GCP)

Program Assistant Intern, Financial Futures Center

Apr - June 2023

- Conducted financial analysis on development projects and grant applications, as well as contacted and coordinated with high-level finance ministers and senior officials all around the world
- Wrote research papers and briefers on climate-related projects and carbon markets based on consultation data

Summer Analyst, J.P. Morgan Chase

Jun - Aug 2022

- Conducted research using various statistical and machine learning techniques on currency, bond, and other security data to forecast medium-to-long term price action
- Planned, executed, and presented a case study to senior officials on financial opportunities emerging from rapid digitalization in the Philippines. Supported the trading desk in Manila writing daily reports and commentary on market-moving news

Economics Research Intern, Philippine Competition Commission

Mar - Jun 2022

- Conducted economic analysis on potentially anti-competitive mergers and abuses of dominance in local industry sectors
- Developed library in Python for competition policy analysis on datasets, wrote briefers on counterfactuals and the energy sector

Transfer Pricing Intern, Deloitte

Jan - Mar 2022

- Performed benchmarking analysis for international multi-billion dollar companies, wrote industry analysis updates, prepared transfer pricing documentation, and conducted functions, assets, and risk interviews with clients as a consultant
- Developed and presented a dashboard for consultant utilization and client tracking to the regional partner using an automated pipeline of PowerApps, PowerBI, and SQL

Engineering Intern, Philippine Airlines Express

Oct - Dec 2021

- Conceptualized, wrote, and maintained a scalable database for different contracts to be used in all departments of the company
- Built and implemented a system using PowerApps and PowerBI to automate different kinds of contracts for the firm.

Research Intern, Department of Science and Technology - Advanced Science and Technology Institute

Jun - Aug 2021

Worked independently to build, test, and evaluate a customer relationship management system on Linux for the Bids and Awards Committee Secretariat, as well as migrate a legacy database of several hundred entries onto the new system using SQL

RECOGNITION

Debate

- President of the Ateneo Debate Society, 2022-2023
- World Champion (2023) and Grand Finals Chair (2024)
- 4x Asian Champion, Australasian Champion, 2x National Champion

Case Competitions

- National Winners, ASEAN-China-India Youth Leadership Summit 2023
- Runners-Up, ASEAN Data Science Explorers 2022

Papers

Africa, David Demitri, Ronald Benjamin Dy Quiangco, and Clark Kendrick Go. "Lag and Duration of Leader–Follower Relationships in Mixed Traffic Using Causal Inference." Chaos: An Interdisciplinary Journal of Nonlinear Science 34, no. 1 (January 22, 2024): 013130. https://doi.org/10.1063/5.0166785.