

JULIUS MARANDURE

Computer Science Student | AI & FinTech Builder | Finance Automation Developer

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Portfolio: Julius Marandure Portfolio

PROFESSIONAL SUMMARY

Computer Science student specialising in the application of AI and automation in finance. Focused on agentic systems, predictive modelling, Monte Carlo simulations, credit risk analysis, market intelligence, data extraction, and decision-support dashboards. Builds practical systems that transform complex financial-style data into risk insight, opportunity detection, and smarter automated decision-making.

EDUCATION

University of Zimbabwe

BSc (Hons) in Computer Science

Part 2 Computer Science Student

CORE SKILLS

Programming & Frameworks: Python, PyTorch, TensorFlow, Django, JavaScript

AI & Machine Learning: Predictive modelling, traditional AI models, agentic AI systems, AI swarm simulations, behavioural modelling

Finance & Risk Intelligence: Credit risk prediction, loan default modelling, arbitrage detection, market intelligence, probability-based decision systems

Data & Automation: Web scraping, AI website readers, data extraction, data cleaning, real-time monitoring, automated scanning systems

Software Development: Full-stack app development, API integration, dashboard development, backend logic, database management, deployment

FEATURED PROJECTS

Agentic AI Loan Default Prediction System

Credit Risk | Agentic AI | Monte Carlo Simulation | Predictive Analytics

- Built an AI-driven credit risk system for predicting loan default probability and supporting lending decisions.
- Combined traditional machine learning with agentic borrower simulations to model borrower behaviour under changing financial conditions.
- Applied Monte Carlo scenario testing to generate probability-of-default scores, risk categories, and decision-support outputs.
- Demonstrates finance relevance in lending intelligence, borrower risk modelling, responsible lending, and financial inclusion.

AI-Powered Betting Market Arbitrage Scanner

Market Inefficiency | Web Scraping | Probability | Automation

- Created a web-based scanner that reads betting markets using web scraping and AI website reading techniques.
- Extracted events and odds, converted pricing into probabilities, compared markets, and calculated arbitrage opportunities.
- Demonstrates financial-style skills in price comparison, probability-based decision systems, arbitrage detection, and automated market scanning.

Prediction Market Insider Signal Tracker

Market Intelligence | Public Data | Behavioural Finance | Signal Detection

- Built a public-market intelligence tool for monitoring activity patterns on prediction market platforms.
- Tracked public actions from selected high-performing participants and identified behavioural patterns and market signals.
- Demonstrates alternative data analysis, behavioural finance insight, public signal tracking, and automated decision support.

CERTIFICATIONS

Neural Networks and Deep Learning | Coursera | Verification link: coursera.org/verify/ZD1OWTSXF91V

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization | Coursera | Verification link: coursera.org/verify/8CPYYTPDKN2

PROFESSIONAL FOCUS

Focused on applying AI and automation to finance, especially credit risk, lending intelligence, market analysis, simulations, public signal tracking, and financial decision-support systems.