

Sabre Corporation
West Africa Regional Office
Lagos, Nigeria

8 March 2026

UK Visas & Immigration
Global Talent Visa — Tech Nation (Digital Technology)
United Kingdom

Dear Sir/Madam,

I endorse Odeyemi Olusegun Israel for the UK Global Talent Visa under the Exceptional Promise category in Digital Technology. My endorsement focuses on **the commercial viability of his technology, its competitive differentiation, and his capacity to create meaningful economic value in the UK.**

I hold a PhD in Computer Engineering and serve as Vice President, Sales, Strategy & Growth for Sabre Central & West Africa. Sabre is a global technology company serving airlines, travel agencies, and other enterprise customers at scale. My work involves enterprise technology engagements with regulated institutions, large commercial organisations, and public-sector stakeholders. This combination of technical and commercial experience enables me to assess both the engineering depth and market relevance of Olusegun's work. I have known him for over 10+ years.

A clear solution to a real market gap.

The blockchain compliance market has a structural deficiency: *every existing solution operates after settlement*. Platforms such as Chainalysis, Elliptic, and TRM Labs provide valuable forensic and monitoring capabilities, but they primarily identify risk after transactions have already been processed. For regulated institutions, this creates unavoidable exposure because detection alone does not prevent liability.

Olusegun's Anti-Money Laundering Transaction Trust Protocol (AMTTP) addresses this gap through a **pre-settlement compliance model**. The system evaluates and classifies transactions (Approve, Review, Escrow, or Block) within the transaction lifecycle itself, including within Ethereum's confirmation window. This represents a meaningful shift from reactive monitoring to proactive enforcement and has strong relevance for institutions operating in regulated environments.

Engineering depth and system maturity.

From a commercial and technical standpoint, what distinguishes AMTTP is that it

demonstrates characteristics of a system designed with real-world deployment in mind.

- a structured API and SDK layer supporting risk assessment, compliance checks, and transaction workflows;
- a microservices-based architecture with observability, monitoring, and fault-tolerance mechanisms;
- security controls aligned with enterprise expectations, including authentication, rate limiting, replay protection, and cryptographic validation;
- a machine-learning pipeline designed to support risk classification within operational constraints, including reported production ROC-AUC of 0.9879; and
- smart contract components enabling on-chain enforcement, attestation, and dispute-resolution workflows.

While many early-stage solutions remain conceptual, AMTTP reflects a level of integration and completeness more consistent with production-oriented systems.

Innovation and competitive positioning.

Olusegun’s work also demonstrates originality in its approach to compliance and privacy. In particular, the integration of privacy-preserving mechanisms alongside regulatory enforcement—such as zero-knowledge-based compliance workflows—addresses a well-known tension between data protection and compliance requirements.

Additionally, the filing of UK-based intellectual property strengthens the commercial positioning of the technology and aligns its future development with the UK ecosystem. His approach to combining open developer tooling with proprietary core infrastructure reflects a credible model for adoption and scale.

Research-driven product development.

One of the more compelling aspects of Olusegun’s work is the direct relationship between his research and product development. His work on frameworks such as Blind Spot Decomposition Theory (BSDT) and related detection methods contributes to improving how risk is identified and managed within complex systems.

- **BSDT**¹: a framework for diagnosing why models miss fraud and enabling more targeted correction.
- **UDP**²: a multi-operator detection framework with strong benchmark performance and reduced tuning burden.
- **Blind-Spot Decomposition and the Geometry of System Collapse**³: a broader framework showing cross-domain applicability in financial instability, crypto collapse,

¹<https://doi.org/10.5281/zenodo.18870589>

²<https://doi.org/10.5281/zenodo.19037687>

³<https://doi.org/10.5281/zenodo.19038783>

and critical infrastructure.

Importantly, these research outputs are not isolated academic work. They feed directly into system capability and product evolution. This ability to translate research into deployable technology is uncommon and highly valuable in commercial environments.

Potential contribution to the UK.

The FCA's crypto-asset framework will create jurisdiction-level demand for protocol-level compliance. AMTTP serves this demand natively. Immediate customer segments include FCA-regulated exchanges (Revolut, Coinbase UK), institutional DeFi participants, and CBDC infrastructure providers. The UK patent anchors IP in the UK; commercialisation would create UK-based jobs in sales, engineering, and compliance.

In over a decade of working across enterprise technology and commercial systems, Olusegun stands out as a rare combination of deep technical capability and strong product orientation. He demonstrates the ability not only to design complex systems, but to align them with real market needs and commercial realities.

I recommend him for the UK Global Talent Visa under the Digital Technology route without reservation.

Yours faithfully,

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