

House of Mason



Official Profile: House of Mason and Sovereign IP Architecture

The House of Mason is a premier global entity centered on systemic governance, advanced monetary theory, and sovereign architectural frameworks. Operating under the singular authority of its founder, the organization manages a diverse portfolio of intellectual property, financial instruments, and industrial systems designed to optimize global liquidity and institutional efficiency.

The Founder: Hon. Tyree Jity Mason I

Hon. Tyree Jity Mason I is the primary Architect and Governor of the Mason Mint & Clearing House (MMCH). Born in Chicago, Illinois, on June 7, 1977, he serves as the Director of the Bureau of Computum Analysis and is the guiding force behind the Ordo Per Computum (OPC) framework. His work focuses on the intersection of systemic law, computational linguistics, and decentralized financial instruments like the Mason Note.

Academic Foundation

The Founder's expertise is supported by an extensive and multidisciplinary academic background from world-renowned institutions:

* Finance & Economics: Strategic Financial Value Creation (Duke University), Taxation of Multinationals (Leiden University), and Macroeconomic Financial Accounts (Sapienza Università di Roma).

* Law & Governance: The Italian Legal System (Università degli Studi di Padova), Modern Judiciary of England & Wales (King's College London), and Terrorism and Counterterrorism (Leiden University College The Hague).

* Science & Technology: Genomic Medicine (University of Glasgow), The Mathematics of Cryptography (University of York), and Space Medicine (Duke University School of Medicine).

* Advanced Logic: Intraoperative Linguistics (University of Groningen) and Advanced Precalculus: Geometry, Trigonometry, and Exponentials (Università degli Studi di Padova).

Core Intellectual Property: Unified Collateral Compression Engine (UCCE)

The most recent breakthrough in the House of Mason portfolio is the Unified Collateral Compression Engine (UCCE), a proprietary algorithmic framework formalized on March 30, 2026.

Technical Functionality

The UCCE is designed to mitigate systemic capital inefficiency by identifying and "compressing" redundant exposures across multiple firms and asset classes.

* Netting Protocols: It utilizes advanced algorithms to calculate the difference between Gross and Net Exposure, effectively releasing trapped liquidity for more productive use.

* Security: The engine is "Zero-Recursion Shielded," featuring a closed-circle logic that ensures the integrity and stability of the system against external interference.

A Vision for Global Stability

The House of Mason operates not merely as a financial entity, but as a stabilizing force for the modern era. By refining the mathematical foundations of value and liquidity, the House seeks to create a more resilient global infrastructure. This commitment to precision and sovereign integrity ensures that the systems governing our world remain transparent, efficient, and anchored in a logic that serves the long-term advancement of society.

Through the Mason Monetary Principle (MMP) and the Ordo Per Computum, the House of Mason invites a future where financial clarity and institutional strength provide a steady foundation for all global participants.

Signed,

A handwritten signature in black ink that reads "Hon. Tyree J. Mason I". The signature is written in a cursive, flowing style with a long horizontal flourish underneath.