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STABLECOIN POLICY · REGULATORY TRANSLATION · FEDERAL COMMENT LETTERS

- 13 federal comment letters · FSB AI consultation response · 8 SSRN papers · Dialogues across national security think tanks, securities exchanges, Central Securities Depositories, payments messaging, tier-1 banks, SEC-registered transfer agents
- Patent-pending Canonical-State Architecture for multi-agent AI research (sixteen USPTO provisional applications, 2026)

SUMMARY

Stablecoin policy and regulatory-strategy lead who translates banking and payments rulemaking into reserve, routing, and compliance positions, from federal dockets to capital-markets infrastructure. Founder of Tokenization Systems; first hire at Borderless Capital, an RIA.

Focus: stablecoin and payments policy, bank versus money-transmitter charter equivalence, reserve and AML/CFT standards, regulatory translation · OCC, FDIC, FinCEN, OFAC, Treasury GENIUS, CLARITY, MiCA, Singapore MAS.

EXPERIENCE

Founder · Tokenization Systems

Feb 2026 to Present

- Contributed fourteen comment letters across a federal regulatory program (OCC bank stablecoin engagement [RIN 1557-AF41](#) plus [supplemental control-layer extension](#); [Treasury GENIUS Act state similarity](#); FDIC payment-stablecoin reserve standards [RIN 3064-AG19](#) and stablecoin-subsidary issuance approvals [RIN 3064-AG20](#); FinCEN AML/CFT [FINCEN-2026-0034](#); FinCEN-OFAC PPSI sanctions [FINCEN-2026-0100](#); joint banking AML/CFT [91 FR 18304](#)); first international standard-setter filing: [FSB AI Sound Practices consultation response](#) (Jul 2026), applying the MVEP-AI / CLII-AI operator-accountability extensions.
- [Routing the Dollar](#) prepared for the Federal Reserve Fifth Conference on the Dollar's International Roles (Jun 2026); [Governance Concentration](#) accepted for publication at Frontiers in Blockchain.
- Authored an eight-paper SSRN-live research program covering the [Control Layer Intensity Index](#) (CLII) for gateway concentration, the [Minimum Viable Equivalence Pack](#) (MVEP) for institutional tokenization diligence, programmable monetary-policy design ([Adaptive Tokenomics](#)), [governance concentration](#), and [operational risk in token economies](#). Three additional papers in development (B5 Bankruptcy-Priority Misaligned Incentives, A7 Control Layer Theory, SVB Reserve Concentration); methodology paper in preparation.
- Working dialogue with capital-markets infrastructure operators on stablecoin, deposit-token, tokenized-deposit, and tokenized-equity deployment.

Senior Investment Analyst, Digital Assets · Borderless Capital (RIA; first hire)

Dec 2019 to Feb 2026

Regulatory Engagement

- Translated regulatory change (GENIUS, CLARITY, Singapore MAS, MiCA, state money-transmitter and trust-charter regimes) into product, reserve, routing, and compliance decisions across U.S., Singapore, Cayman / BVI / Bermuda, and EU; coordinated cross-functional partner work spanning Product / Engineering, Risk (operational-risk taxonomy), and Legal.
- Engaged in working-level dialogues on stablecoin and tokenization deployment across U.S. national-security research, major securities exchanges, central securities depositories, global payments messaging infrastructure, tier-1 bank tokenization platforms, and SEC-registered transfer agents.
- Mapped jurisdictional tax / regulatory advantages of DAT structures over direct crypto holding: Japan's Metaplanet DAT cuts crypto capital-gains tax from up to 55% to 20% (equity rate, further reducible via Japan's IRA structure); Hong Kong's Southbound Connect could give mainland Chinese capital regulated access to crypto banned domestically.

Market-Structure Diligence

- Identified ~15% misreporting of circulating supply in a top-25 Layer 1 protocol by independently modeling its tokenomics (emission schedule, vesting, burn dynamics); the discrepancy had propagated to CoinMarketCap and CoinGecko, and was corrected after partnering with the protocol's foundation engineers.
- Prevented hostile governance capture on a top-25 blockchain via voting-path simulation under coalition-attack scenarios; surfaced the vulnerability and mitigation route before exploitation.
- Predicted Thorchain's **\$200M insolvency 13 months in advance**, leading to a no-exposure posture before the predicted failure mode materialized.
- Built quantitative token-economic models forecasting emissions, fee capture, subsidy-to-revenue trajectories, and governance concentration under wide scenario ranges; supply-equilibrium and slashing dynamics supporting Layer 1 mechanism-design advisory.

Capital Deployment

- Led discovery and diligence across a 1,000+ deal investment funnel (pre-seed to Series C); shipped 250 portfolio investments at ~25% deployment rate across ~10 institutional funds (~\$500M AUM), with build/partner/hold recommendations to committee.
- Built an automated SEC-filing and press-release monitoring pipeline (n8n + Apify) covering 30+ Digital Asset Treasury Stocks (DATs), tracking coins held, cash, debt, and share counts (float, adjusted, fully diluted) per issuer to compute multiple on NAV (mNAV) apples to apples across the sector; analyzed ~75 tokenization offerings in 2025 and invested in 18; built AI tool that cut subscription review from 4hr to 1hr per deal.

Advisory & Education

- Advised 100 portfolio companies 1-on-1 on token mechanism design (stablecoin reserves, governance-token allocation and incentive design, yield wrappers, burn/emission dynamics); standards defined in [Introduction to Tokenomics](#).
- Built the firm's research function from scratch; led a four-analyst team and personally produced ~25 of its ~125 long-form publications annually; taught 100 teams across nine accelerator programs (2021 to 2025).

SELECTED RESEARCH

- [Minimum Viable Equivalence Pack](#). Ten-category institutional diligence standard; finds bank-chartered stablecoin issuers face ~22x the regulatory capital requirements of money-transmitter-chartered issuers at \$40B scale.
- [Routing the Dollar](#). Prepared for Federal Reserve / FRBNY Fifth Conference on the Dollar's International Roles (Jun 2026). Gateway concentration; CLII across 19 gateways with Tier 1 a 56% / 44% Coinbase-Circle duopoly; on Ethereum, transfer volume doubled while unique counterparties fell 25% and cross-gateway connections dropped from 5.8% to 2.6%.
- [Seven Dollars](#). Cross-product framework for major dollar-denominated digital products and how dollars move across them; CLII / MVEP decoupling; stress propagation through dependency chains (SVB, Circle pool, Paxos).
- [Dollar v3](#). Four digital-dollar objects (payment stablecoins, tokenized deposits, deposit tokens, yield wrappers); typology for inheritance of control environments, backstop expectations, and failure modes; load-bearing for institutional scoping of product shape and counterparty topology.
- [Three Tokenization Strategies](#). Each of three strategies satisfies different MVEP categories with measurably different strength (Regulated Collateral Circuit, Multi-Issuer Yield Stack, Tokenized Equity Rails); Securitize as cross-strategy concentration risk.
- [Operational Risk in Token Economies](#). Operational-risk taxonomy (74 risk vectors, 64 testable controls, 31 program objectives) mapped to a 624-scenario battery; Lido V3 staking-vault case study.
- [Adaptive Tokenomics](#). Industrial control engineering (PID controller) applied to token-supply emission as programmable monetary-policy mechanism; 240-scenario Monte Carlo simulation; PID emission control cuts worst-case node-count variance from CV 0.544 (static emission) to 0.087 (PID), functioning as downside insurance under competitor-shock attack.
- [Auditing Governance Concentration Beyond Token Allocation](#). Accepted for publication at Frontiers in Blockchain. Live-governance audit of 52 token protocols: launch allocation does not predict governance concentration; DePIN governance is more concentrated than DeFi after correction (Cohen's $d = 0.65$, a directionally robust medium effect).
- [Who Burns the Tokens?](#) Burn-mechanism design (carrier contracts vs. subscriptions) drives demand concentration: Helium's carrier-contract model concentrates ~90% of token burns in 5 purchasers (HHI 0.22) despite ~1M hotspots; coalition-power analysis extends standard concentration measures for single-address risk.

TECHNICAL

Methods: policy-shock impact estimation (difference-in-differences), Monte Carlo simulation, PID controller design (industrial control engineering), coalition-power analysis, supply equilibrium modeling, build-versus-partner framework design

Data: Dune Analytics, Nansen Pro, Artemis, DefiLlama, CoinGecko, Helius (Solana), Etherscan, Blockscout (EVM), Spacescope, Token Terminal, Tally (DAO governance), rated.network, Beaconcha.in (validator data), FRED (macro); automated SEC filing and press release monitoring

Stack: Python (pandas, statsmodels, scipy, matplotlib), R (fixest, did, synthdid), SQL (DuneSQL, Trino), JavaScript / TypeScript; 22 MCP and API connections wrapping the data sources above plus GitHub; Claude.ai + Claude Code + Cursor with 36-skill library and 17-file living-knowledge architecture; n8n, Apify, Git / GitHub

RECOGNITION

- Uniswap Foundation governance committee (2025)
- ETHDenver pitch judge (2025)
- [Introduction to Tokenomics](#) article publicly endorsed by Binance founder CZ on day of publication

FRAMEWORKS AUTHORED

- Control Layer Intensity Index ([CLII](#)), Minimum Viable Equivalence Pack ([MVEP](#)), MVEP-gated Conditional Pass-Through ([MGCPT](#); [AG19 Rec 7](#)), Three-Category Reserve Disclosure ([3CRD](#)).

EDUCATION

High Point University | B.S.B.A., Business Administration (Magna Cum Laude) · Investment Club President
· Lingnan University, Hong Kong (exchange)

2018