

# CONSTANTIN CĂTĂLIN DUMITRESCU

Bucharest, Romania | (+40) 730 10 22 88 | [catalin@catalindumitrescu.com](mailto:catalin@catalindumitrescu.com)



SCAN ME

Contact



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Website

## WORK HISTORY

**Fidevo Finance | CEO | Co-Founder**

**CRO | Fidevo Finance (100% Remote, from March 2026)**

- Designed the end-to-end risk architecture for a MiCA-compliant, multi-currency stablecoin ecosystem, ensuring full separation between orchestration and regulated issuance layers.
- Defined and operationalised the core financial risk framework covering liquidity, redemption dynamics, reserve structure, and “digital run” scenarios inherent to stablecoin systems.
- Developed scenario-based and probabilistic financial models (including adoption scenarios, velocity assumptions, and stress cases) to quantify downside risk, resilience, and profit distribution outcomes.
- Calibrated systemic risk parameters such as token velocity, float retention, and conversion behaviour to ensure both financial stability and commercial viability of the ecosystem.
- Structured conservative reserve and redemption logic (full backing, instant redemption, segregation of assets) to ensure bankruptcy remoteness and regulatory robustness.
- Designed governance and control frameworks to ensure all regulated financial risks stay within the issuer's perimeter, while Fidevo functions as a non-custodial orchestration layer.
- Evaluated macro-financial and behavioural risks linked to widespread stablecoin adoption, including currency substitution, liquidity shocks, and interactions with traditional banking infrastructure.
- Integrated risk discipline into commercial strategy (e.g., phased monetisation, fee calibration, adoption incentives), prioritising long-term sustainability over short-term revenue maximisation.

**Chief Monetary Architect (CMA) | Fidevo Finance (100% Remote, from March 2026)**

- Designed the complete monetary system of the RON-pegged stablecoin ecosystem, positioning stablecoins as programmable extensions of fiat currency rather than speculative crypto-assets.
- Developed the “circular economy” logic of the ecosystem, facilitating closed-loop value flows across B2B, utilities, public sector, remittances, retail, and payroll use cases.
- Defined token velocity, float dynamics, and network effects as core economic drivers, integrating them into long-term revenue and adoption models (2026–2035 horizon).
- Established the economic framework connecting adoption, transaction volumes, and monetisation (transaction fees, on/off ramps), ensuring scalability from early-stage growth to mass adoption.

- Structured the interaction between fiat rails and on-chain settlement, ensuring seamless interoperability without requiring Fidevo to assume custody or regulatory obligations.
- Developed the strategic positioning of stablecoins as complementary to the current financial system and supportive of monetary sovereignty (RON-denominated digital money)
- Analysed cross-border monetary flows (remittances, FX, B2B payments) and developed stablecoin-based mechanisms to minimise friction, costs, and settlement latency.
- Outlined phased ecosystem rollout strategy (launch → network effects → full integration), aligning monetary design with adoption sequence and real-world behavioural dynamics.

**National Bank of Romania** | Bucharest, Romania | April 2009 – March 2026

**ECONOMIST - Financial Stability Department | Systemic Risks Monitoring Division | 2012 – present**

- **Contributions to Financial Stability Reports:** I have a strong track record of making significant contributions to Financial Stability Reviews, conducting comprehensive macro-financial analyses and developing risk assessments that have enhanced financial stability frameworks at the National Bank of Romania. These analyses have covered a wide range of areas, including, among others, macro analyses; the economic and financial soundness of Romanian enterprises; the non-bank financial sector (lending non-bank financial institutions, insurance companies, investment funds, private pension funds, etc.); CBDC; and trade credit. These contributions demonstrate my practical experience and achievements in several fields, and I believe they will instil confidence in my abilities, expertise and collaborative skills.
- **Coordinating the project of the analyses of CBDC's impact on Banks' and Private Sector Balance Sheets:** Ran analyses and research (CBDC issuance impact on banks' balance sheets) using banks' balance sheets, monetary aggregates, financial accounts and households' structural financial and financial behaviour data. Machine Learning, mathematical, non-parametric, and parametric methods and models were employed to assess potential demand and monetary impact. We used an innovative approach to profiling population segments and quantifying potential demand.
- **Systemic Risk Mitigation:** Played a pivotal role in identifying and assessing systemic risks within the financial sector, leading to key policy-related documents intended to mitigate potential economic disruptions.
- **Due Diligence Country Reports and Credit Rating Agencies Reports Assessments.**
- **Policy Development:** Participated in developing macroprudential and financial stability policies-related documents, including policies addressing corporate and household indebtedness, aiming to strengthen the financial system's resilience, such as the *National Committee for Macroprudential Oversight's* (NCMO) Recommendations.
- **Digital financial inclusion and behaviour finance analyses and research**
- **Analyses of risks and vulnerabilities of the financial system:** Constructed heat maps using indicators specific to the non-bank financial sector.
- **Banks' leadership assessment committee membership:** Participated in several interviews on behalf of the Financial Stability Department to assess the professional adequacy of the banks' senior management.
- **Survey, Team and Work Stream Leadership/Coordination:** Led the conception and implementation of a comprehensive survey on non-financial corporations' access to finance (including the capacity to withstand adverse financial developments such as nominal interest rate hikes), producing bi-annual analyses and policy-related documents.
- **Analyses based on consumer-related data:** Performed several analyses regarding living conditions, saving and consumption behaviours, digital financial inclusion, etc.
- **European Central Bank Practices Implementation:** I conducted and led the Bank Lending Survey for several years and drafted monetary economics-related analyses based on BLS data. During this period, I acquired a strong understanding of the economic policy transmission mechanism through the bank lending channel. I ensured that the National Bank of Romania's Bank Lending Survey methodology more closely aligned with ECB practices (by modifying the initial interpretation of banks' responses), thereby contributing to greater consistency and comparability in the analysis of lending conditions. Based on the survey results, my team provided valuable insights to the Monetary Policy Department.

- **Data-Driven Strategic Insights:** Developed data-driven insights on corporations' financial health and economic soundness, aiding in formulating targeted macroeconomic policies and public interventions, such as the *National Committee for Macropprudential Oversight's* (NCMO) Recommendations.
- **NFC's investments and access to finance:** Analysed what impedes Romanian NFC's investments and access to finance.
- **Quant:** Utilised through the years several econometric techniques (VAR, Linear regressions, ARIMA, etc.), non-parametric statistical modelling and machine learning models. The latest example concerns corporate and household-sector lending, now using macro variables (such as inflation, interest rates, GDP growth, etc.) as explanatory variables, providing critical insights for policy-related document drafting (in progress).
- **Crypto-assets Analyses Coordination:** Analysed the relationship between crypto-assets and the financial system, as well as the effects of the MiCA Regulation implementation.
- **Member of the NBR's EMT (E-Money Tokens) and ART (Asset Referenced Tokens) Authorising and Licensing Workstream.**
- **Assessing regulatory compliance:** Assessed the regulatory compliance of National Bank of Romania's supervised and regulated entities.
- **Financial stability-related regulatory initiatives:** Provided inputs (observations and comments) to financial stability-related regulatory initiatives of the Regulatory and Licensing Department.
- **Research Publication:** Authored, co-authored and contributed to several influential research and working papers on economics, financial stability and macroprudential policy, demonstrating strong analytical and teamwork skills.
- **Presenting research and analysis outcomes to heterogeneous audiences:** i.e. Trade credit research, NFC's investments and access to finance, and CBDC research presented at NBR Seminar Series, ECB Seminar Series and IMF, NBR or Atlanta FED international conferences and seminars.
- **International Collaboration:** Engaged in cross-border collaboration projects with international financial institutions, fostering solid professional networks.
- **Acquiring a strong ability to work in a fast-paced policy environment after the GF and COVID-19 crises.**
- **Acquiring advanced visualisation skills:** I have sound knowledge of using built-in R and Python visualisation software.
- **Acquiring advanced geospatial analysis skills:** i) Multivariate Clustering (K-means, Fuzzy K-means, K-medoids, Gaussian Mixture Models, etc.), ii) the construction of relatively balanced concentration zones, iii) Anselin Local Moran's I statistic, iv) density-based clustering, v) Getis-Ord Gi statistic (hot spot analysis), etc.

#### REPORTING SPECIALIST – Central Credit Register – Financial Stability Department | 2009 – 2012

- **Participated in integrating new lending-specific indicators** into the Central Credit Register, ensuring comprehensive coverage of credit data for companies and individuals and enhancing the accuracy of the Register's reporting capabilities.
- **Aligned the central bank's analytical requirements** with specific positions from banks' balance sheets, ensuring indicators were accurately matched and effectively supported the bank's analysis and decision-making processes.
- **Conducted thorough data verification** by meticulously comparing reported figures by banks with historical data and performed in-depth analyses whenever discrepancies were identified, ensuring the reliability and integrity of the data.
- **Analysed trends in reported lending data**, providing detailed insights and timely updates to department heads on the evolution of non-governmental credit. This supported informed decision-making within the central bank.
- **Acquired and applied a solid knowledge of bank lending data**, gaining a deep understanding of credit information related to companies and individuals and developing a robust comprehension of the structure of bank assets.

#### FINANCIAL STABILITY EXPERT (ESCB/IO) | European Central Bank | Macro-Financial Linkages Division | 2016

- **Working closely with colleagues from the Supervision Directorate within the Single Supervisory Mechanism (Joint Supervisory Teams (JST) - European Central Bank) during my tenure at the European Central Bank.**
- **Conducted stress testing for the Euro area banking sector**, analysed banks' balance sheets, and assessed the impact of various macroeconomic scenarios while drafting comprehensive reports on the results.

- **Prepared speeches on non-performing loans (NPL) for executive board members**, tailoring content for public and official European engagements and contributing to impactful communication on this critical financial stability topic.
- **Drafted the Financial Structures Report** as one of the two primary authors, providing detailed analysis and insights that supported the European Central Bank's assessments of the euro area's financial system's structure (banking sector, insurance companies sector, investment funds, etc.) and stability.

## INTERNATIONAL COOPERATION & REPRESENTATION

- ❖ Member on behalf of the NBR of the **ESRB Working Group on Heatmaps**
- ❖ Member on behalf of the NBR on the **Council of Europe Crowdfunding Legislative Proposal Working Group**
- ❖ Member on behalf of the NBR on the **Council of Europe Digital Euro Legislative Proposal Working Group**

## EDUCATION & PROFESSIONAL DEVELOPMENT

**PhD Candidate** - Research on *The Evolution of the Central Banks' Functions and Policies in the Context of New Global Challenges (Digitalisation, Sustainable Finance, Climate and Natural Disasters Risks, Geopolitical Risks, etc.)*, according to the contract and agreed planning with the doctoral school | Bucharest University of Economic Studies | 2023 – foreseen December 2026

In Romania, publishing at least five papers in prestigious, anonymised, double peer-reviewed international journals during the PhD programme. Consequently, intensive, high-quality research is conducted continuously throughout the PhD studies.

**Master's degree (MSc) in quantitative finance** | Bucharest University of Economic Studies | FINAS | 2005 – 2007

During the master's program, I deepened my knowledge of econometrics, banks' balance sheet indicators, corporate economics and finance, and macro and monetary economics.

**BSc in Economics** | University of Craiova | 2001 – 2005

During the BA cycle, I gained a solid understanding of macroeconomics and the interaction between various policies. Additionally, I gained a strong knowledge of nonparametric statistical methods.

**High School** | National College "Gib Mihăescu" – Valcea County | IT&C Class | 1997 – 2001

## SELECTED RESEARCH PUBLICATIONS

Dumitrescu, Catalin, **CBDC Stress Test in a Dual Currency Setting**, November 2025 - [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=5754742](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5754742)

**Short description:** *This study presents the first comprehensive CBDC Stress Test ever designed for a dual-currency savings economy, offering a fully replicable framework for advanced monetary unions such as the euro area. By integrating synthetic-agent adoption models, liquidity cost functions, macro-financial linkages with embedded CBDC issuance, and simulations of credit contraction and tightening lending standards, as well as macro-prudential stress modules, it assesses the short-, medium-, and long-term liquidity needs of banks under CBDC-driven deposit substitution, following a pass-through funding principle. The model provides a comprehensive framework for assessing systemic resilience, calibrating policies, and determining optimal liquidity buffers, serving as a global template for central banks seeking to balance digital innovation and financial stability.*

Dumitrescu, Catalin, **Crypto-Assets and Stablecoins Stress Test – A systemic risks and macroprudential perspective**, 2025 – available upon request

A rigorous, evidence-based macroprudential analysis of crypto-asset markets in Romania, this study integrates quantitative modelling, empirical market data, and policy-oriented frameworks to evaluate systemic importance, transmission channels, and financial stability risks in both national and international contexts. It develops a comprehensive analytical structure - combining scaling indicators, stress-testing scenarios, Monte Carlo simulations, and behavioural modelling - to quantify potential macro-financial impacts, including wealth effects, liquidity pressures, and confidence contagion. By situating Romania's rapidly growing crypto ecosystem within the broader European regulatory landscape (notably MiCA) and global market dynamics, the research offers actionable insights for policymakers, central banks, and financial institutions, promoting a forward-looking, risk-aware approach to incorporating digital assets into the financial system.

Dumitrescu, Catalin, **Demystifying consumers' adoption of a digital euro in the euro area**, Proceedings of International Conference on Business Excellence, 2025

**Short description:** This paper introduces and validates two key hypotheses about the adoption of the retail digital euro by consumers in the euro area: i) the maximum adoption level would not exceed 65% of the level used by Adalid, Meller, and EC JRC, and ii) the funding sources for digital euro holdings would roughly be in a 10:90 ratio (cash to deposits). The findings have significant implications for the analysis of monetary and macroeconomic impacts. This study combines behavioural data from surveys (Eurostat, World Bank Findex, Eurobarometer) with quantitative macroeconomic and behavioural financial/monetary data solely related to euro area consumers. The methods used to quantify and validate the maximum adoption level and support the two hypotheses include: i) non-parametric statistical techniques (descriptive statistics, cumulative histograms, Mann-Whitney, Kolmogorov-Smirnov, Fisher test, Wilcoxon test), ii) Pearson and Spearman correlations, iii) composite indices, iv) standard autoregressive vector methods, v) parametric methods such as quadratic equation calculations, and vi) specific unsupervised machine learning techniques, including multivariate clustering (Gaussian mixture models, partitioning around medoids, k-medoids, k-means, and fuzzy k-means), univariate clustering, Kohonen Self-Organising Maps, and Extreme Gradient Boosting.

Neagu, Florian & Tarța, Alina & Banu, Elena & Dumitrescu, Cătălin & Tatarici, Luminița, **Dealing with Real Estate Vulnerabilities: a Romanian Macroprudential Perspective**, Central Bank Journal of Law and Finance 1 (1), pp. 82-103, 2014 (available only on hard copy)

**Short description:** *This paper investigates the main financial stability challenges stemming from the Romanian real estate market. We find that domestic banks are highly vulnerable to adverse developments in the real estate sector. The quality of such portfolios on banks' balance sheets is subpar, and the reliability of foreign capital inflows into the Romanian real estate sector is questionable. We examine the primary macroprudential tools designed to address these issues and consider potential additional measures. Romania's decade-long experience with instruments targeting debtors (such as loan-to-value and debt service-to-income ratios) is unique within the European Union. It enables a thorough analysis of the effectiveness of these instruments and the reasons for their recalibration.*

Pal, Rozalia & Wruuck, Patricia & Stamate, Amalia & Dumitrescu, Catalin, **Investment: What holds Romanian firms back?**, EIB Working Papers 2019/08, European Investment Bank, 2019

**Short description:** *In Romania, the proportion of firms engaging in investment is among the lowest in the European Union. This occurs despite strong economic growth over the past few years and the ongoing need to upgrade the country's capital stock. This paper utilises data from two surveys – the EIB Investment Survey and a survey on access to finance conducted by the National Bank of Romania – to examine the reasons for this subdued corporate investment activity. It also contributes to the discussion on why investment in Central, Eastern, and South-Eastern Europe has remained relatively muted after the financial crisis.*

Dumitrescu, Catalin & Despa, Olivia, **Politici monetare și fiscale și țintirea inflației (en. Monetary and fiscal policies and inflation targeting)**, Studii și Cercetări de Calcul Economic și Cibernetică Economică 45, 2011

**Short description:** *This paper employs a game-theoretic modelling approach to analyse the macroeconomic interactions among the three primary economic actors. In our game, there are three players: the monetary authority (represented by the central bank), the fiscal authority (represented by the government), and the private sector (comprising businesses and individuals). Initially, we use a model that includes only the central bank and the government as players, aiming to find the optimal form of monetary and fiscal policy coordination across different contexts or interaction types, in which the two institutions minimise their losses, each considering only its own objectives (the Nash solution). At various points in this game, they will appear on this "stage", with the third player, the private sector, playing a vital role, as the goal for the first two players (the central bank and the government) is to enhance the real economy's efficiency and welfare.*

Chiriacescu, Bogdan & Bancu, Ana Maria & Dumitrescu, Catalin, **The external competitiveness of Romania, a global value chain perspective**, Metalurgia International Journal, 2013

**This paper aims to assess Romania's external competitiveness, motivated by a desire to understand the factors that sustain the trade deficit. The study aims to provide a quantitative overview of Romania's position in global value chains, compared with other countries in Central and Eastern Europe. In the context of new realities in international trade, characterised by the fragmentation of production, the research shifts its focus from trade in goods to trade in value-added, a methodological approach adopted in this paper as well. The results indicate that the Romanian economy is positioned upstream in global value chains, with lower levels of specialisation at production stages than those of neighbouring countries. A high reliance on imports to support aggregate demand largely explains the trade deficit. Conversely, the trade surplus observed in some regional countries results from higher levels of specialisation and more intensive participation in global value chains.**

Dumitrescu, Catalin. **Geospatial analysis of the ATM Network in Romania**, 2025. Studying access to cash for households by employing innovative geospatial procedures.

*Additionally, I provided several valuable comments and observations for the book titled **Financial Stability and Macprudential Policy** (Neagu et al., 2024, Curtea Veche Publishing), as acknowledged by the authors in the book's preface.*

## SELECTED INSTITUTIONAL PUBLICATIONS

### Contributions to Financial Stability Reports

- **Lead Author** – Chapter 2.1: Financial and Economic Soundness of Romanian Enterprises. Authored independently on three separate occasions.
- **Sole Author** – Special Feature: Central Bank Digital Currencies Provided exclusive insights into the early analysis and policy framing of CBDCs.
- **Main Contributing Author** – Chapter: Non-bank Financial Intermediaries. Regularly engaged as the primary analyst in drafting content and risk assessments.
- **Contributing Author** – Special Feature: Trade Credit Collaborated on the evaluation of trade credit channels and systemic implications.
- **Lead Author** – Chapter 1.2: Macroeconomic Developments. Independently authored this section twice, offering key macro-financial narratives.

### ECB's Financial Structures Report

- **Main Contributing Author** – 2016 Edition

## SELECTED CERTIFICATIONS & TRAINING

**Digital Finance Academy (including Open Finance and Open Banking courses)** | European University Institute – Florence, Italy | 2023-2024

**MiCAR Online Advanced Course** | European University Institute – Florence, Italy | 2025 – **Certificate of Excellence**

**Interpersonal Collaboration and Assertive Communication** | Trend Consulting | 2024

**Financial Stability Seminar** | Bundesbank, Frankfurt, Germany | 2011

**Interpersonal Collaboration and Assertive Communication** | Trend Consulting | 2024

**Financial Stability Policy of Central Banks: Recent Trends, Interactions with Other Policies, and Key Challenges** | JVI Vienna, Austria | 2018

**Finance for Macroeconomists** | IMF Washington, USA | 2015 |

**Marco-financial Surveillance** | JVI Vienna, Austria | 2013

**Financial Stability Workshop** | Centre of Excellence in Finance, Ljubljana, Slovenia | 2010

**IRB Models Validation Workshop** | Banque de Luxembourg, Luxembourg | 2013

## SELECTED INTERNATIONAL CONFERENCES AND SEMINARS

**MSCA Digital Finance ASE Training Week (Marie Skłodowska-Curie Actions Training Week)** hosted by the Bucharest University of Economic Studies | 30<sup>th</sup> March 2026 - Lecturer

**CEPR FinTech & Digital Currencies RPN Annual Meeting** | 9–10 October 2025, Gerzensee, Switzerland)

**Banking 4.0 Annual Conference** | Sinaia, Romania | **CESEE Leading Conference on Digital Finance** | (November 2025)

**Keynote speaker** on digital finance and financial stability

<https://banking40.ro/agenda/>

**6th Annual International Conference on Central Bank Business Surveys** | Atlanta FED-NBP | Warsaw, Poland | 2015

Presentation held with the title: The National Bank of Romania experience regarding surveys on bank lending and the access to finance of non-financial corporations - <https://www.atlantafed.org/-/media/documents/research/surveys/central-bank-business-survey-and-liaison-program-group/past-conference-hosts/2015/warsaw-poland-agenda.pdf>

**Annual Regional Seminar on Financial Stability Issues** | NBR-IMF | 2018

Presentation held with the title: Investment activity of non-financial companies in Romania: evolution, drivers and constraints - <https://bnr.ro/Annual-Seminar-on-Financial-Stability-Issues-18733-Mobile.aspx>

**Annual Regional Seminar on Financial Stability Issues organised by the National Bank of Romania and the Monetary and Capital Markets Department, IMF** | NBR-IMF | 2012

Presentation held with the title: Bank Lending Survey - an important tool in assessing bank lending developments - <https://www.bnro.ro/New-Challenges-for-the-Central-Banks-in-Conducting-Financial-Stability-Policies-9973-Mobile.aspx>

**Knowledge Sharing Session** | ECB | October 7<sup>th</sup>, 2024; **Modern Finance Conference** | Kozminski University (**No. 1 in Central and Eastern Europe in Business and Finance Education according to Financial Times**) | September 16<sup>th</sup>, 2024

Presentation of the working paper: *Demystifying consumers' adoption of a Digital Euro in the euro area*