Goutham Gopalakrishna

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Office Contact Information

EPFL CDM SFI EXTRA 128 (Extranef UNIL), Quartier UNIL-Dorigny CH-1015, Lausanne Switzerland

Graduate Studies

Swiss Finance Institute at École Polytechnique Fédérale de Lausanne (SFI-EPFL)

2017-present

PhD Candidate in Finance

Expected Completion Date: June 2023

References

Professor Pierre Collin-Dufresne (main advisor) College of Management of Technology École Polytechnique Fédérale de Lausanne (SFI) +41 21 693 01 36 pierre.collin-dufresne@epfl.ch

Professor Julien Hugonnier College of Management of Technology École Polytechnique Fédérale de Lausanne (SFI) +41 21 693 01 14 julien.hugonnier@epfl.ch Professor Markus Brunnermeier Department of Economics Princeton University +1 609-258-4811 markus@princeton.edu

Princeton University

Visiting Student Research Collaborator

Bendheim Center For Finance

Host: Professor Markus Brunnermeier

Sep 2022 - Feb 2023

Fields

Primary Macro-Finance, Financial Intermediation

SECONDARY Machine Learning, Asset Pricing

Research Affiliations

CESifo Distinguished Affiliate, Munich, Germany

July 2021-Present

"A Macro-Finance Model with Realistic Crisis Dynamics." 2022.

CESifo Distinguished Affiliate Award 2021 Runner up for European Systemic Risk Board 2021 Ieke van den Burg Prize

Financial recessions are typically characterized by a large risk premium and a slow recovery. However, macro-finance models have trouble quantitatively explaining these empirical features, especially when they are calibrated to simultaneously match both the observed unconditional and conditional macroeconomic and asset pricing moments. In this paper, I build a macro-finance model that quantitatively explains the salient features of a financial crisis, such as a large drop in output, a spike in the risk premium, reduced financial intermediation, and a long duration of economic distress. The model has leveraged intermediaries with stochastic productivity and a state-dependent exit rate that governs the transition into and out of a crisis. A model without these two features suffers from a trade-off between the amplification and persistence of crisis. I show that my model resolves this tension and generates realistic crisis dynamics.

Presentations (*in-person): Princeton University Finance Seminar Series* (2022), AFA poster (2022), SFI Job Market Workshop (2022), CESifo conference on Macro, Money, and International Finance (2021), RiskLab/BoF/ESRB Conference (2021), Paris December Meetings (2021), DGF German Finance Association Innsbruck* (2021), Econometric Society Meetings (2021; North America, Europe, Asia, Australia), AFFI PhD session (2021), AEFIN Ph.D. Mentoring Day (2021), Day-Ahead Workshop on Financial Regulation poster Zurich* (2021), Workshop on Macroeconomic Research Carcow (2021), Money Macro and Finance Society Conference (2021), Miami Winter Research Conference on Machine Learning and Business (2021), New Zeland Finance Conference (2021), SFI Gerzensee Research Days (2021), UNIL/EPFL Brown Bag (2020).

Working Papers

1. "ALIENs and Continuous Time Economies." May 2021.

Presentations: Princeton University (2022), SFI-UZH Computational Finance seminar (2021), EUI Artificial Intelligence seminar (2021).

2. "Intermediaries with something to lose: On the origins, and consequences of bank failures." 2022. (Draft available upon request.)

Presentations: 20th Macro Finance Society PhD session (2022), CESifo Conference on Macro, Money, and International Finance (2022), EPFL-UNIL PhD seminar (2022), SFI-UZH Computational Finance seminar (2022).

Work in Progress

- 1. "Capital Strucure Dynamics with Active Debt and Equity Management." With Julien Hugonnier and Erwan Morellec.
- 2. "Supply Chain Finance and Firm Capital Structure." With Claudio Tebaldi and Laura Bottazzi.
- 3. "Interest Rate Uncertainty and Public Debt Dynamics." With Andrea Modena.

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EPFL, Switzerland			
LIII, Danceliana	Game Theory and Strategic Decisions (Unde	ergraduate; TA Fall 2	
	Optimization Methods (Graduate; TA Fall 2	2021)	
	Financial Big Data (Graduate; TA Fall 2018	3-2020)	
	Financial Applications of Blockchain (Gradu	nate; TA Fall 2018-202	
	Academic Supervisor for Executive MBA (Fall 2020-2021)		
IFMR GSB, India	MR GSB, India Computational Finance (MBA; Visiting Lecturer Fall 2021)		
University of Bologna, Italy	Mathematics (Undergraduate; TA Fall 2016)		
	Corporate Finance (Undergraduate; TA Fall 2016)		
	Asset Pricing (Graduate; TA Spring 2017)		
	Computational Tools (Undergraduate; TA Spring 2017)		
	Mathematical Economics (Graduate; Spring 2017)		
Ionors, Scholarships, Fellow	ships, and Grants		
CESifo Distinguished Affiliat	e Award, 2021, worth EUR 1,000	2021	
9	Fellowship worth CHF 30,000	2017-2018	
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Tamizh (Native), English (Fluent), French (Basic), Hindi (Conversational)

 $Last\ updated \hbox{:}\ October\ 2022$