

CURRICULUM VITAE

Damien Cubizol

Nationality: French Date of birth: March 7th, 1987

Current positions:

-2015-2017: ATER, Sciences Po Toulouse
-Research associate at GATE Lyon St-Etienne
-Research fields: Macroeconomics and International Finance, the Chinese economy, dynamic stochastic general equilibrium models, econometrics and time series analysis.

Past positions:

-2012-2015: PhD scholarship, University Lumière Lyon 2 and GATE Lyon St-Etienne (PhD studies: Oct. 2012-Sept. 2016)
-2014: visiting scholarship at Beijing Normal University (6 months)

Contact Information

-Sciences Po Toulouse, 2 Ter Rue des Puits Creuses, 31000 TOULOUSE
-GATE Lyon St-Etienne, office 19, 93 chemin des Mouilles 69131 ECULLY
-École Normale Supérieure, office R130, 15 Parvis René Descartes 69342 LYON Cedex 07
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Education

- Oct. 2012-Sept. 2016: Ph.D. in Economics, University Lumière Lyon 2 / GATE

 -3 years PhD scholarship
 -6 months research grant from Rhône-Alpes region for visiting Universities in Beijing
 -thesis title: "Capital misallocation in emerging economies : the case of China"
 -supervisors: Aurélien Eyquem and Céline Gimet
 -jury members: Stéphane Auray, Sylvie Démurger, Gilles Dufrénot and Jérôme Héricourt
- 2011-12: **MSc. in Monetary Macroeconomics and Finance**, University Lyon 2 and Ecole Normale Supérieure Lyon -supervisors: Camille Cornand and Céline Gimet
- 2008-10: Bachelor in Economics, Business, and Law, IAE University Lyon 3
- 2004-07: Engineering studies (undergraduate), National Institute of Applied Sciences (INSA Lyon)

Research

Interests:

- Macroeconomics and International Finance
- The Chinese economy
- Dynamic stochastic general equilibrium models
- Econometrics and time series analysis

Works:

- "Transition and capital misallocation: the Chinese case" (1st chapter of the thesis), under revision in *Journal of International Money and Finance;*
- "Unbalanced credit distribution in emerging economies and FDI" (2nd chapter of the thesis), *GATE Working paper (submitted);*
- "Rebalancing in China: a taxation approach" (3rd chapter of the thesis), *job market paper;*

Works in progress:

- "A study of Chinese stock markets' volatility using high frequency data", *preliminary work (in collaboration with Beijing Normal University);*
- "Financial development and capital flows: a sectoral approach";
- "Ramsey policies applied to the Chinese economy".

(London, Westminster Business School).

Conferences and Workshops -"Barcelona Macroeconomics Summer School" -63rd meeting AFSE; (CREI – Universitat Pompeu Fabra); (ENS Lyon); -11th Doctoriales MACROFI -5th SEBA-GATE Workshop (Shanghai, Fudan University); (Sciences Po Aix); -2nd Lyon-Turin PhD Workshop -32nd GDRE Workshop (Turin, Collegio San Alberto); (Nice, ISEM); -4th PhD Conference in International -6th and 7th SEBA-GATE Workshops Macroeconomics and Financial (Lyon, GATE, Econometrics (University Paris West); and Beijing, BNUBS); -13th Infinity Conference -LEREPS PhD Workshop 2016 (Ljubljana University); (Toulouse); -13th T2M Conference -3rd International Conference on the (Berlin, Humboldt University); Chinese Economy (Beijing, Tsinghua University); -RES PhD meeting 2017

-Prof. Aurélien Eyquem, University Lumière Lyon 2 and GATE: <u>eyquem@gate.cnrs.fr</u>
-Prof. Céline Gimet, Sciences Po Aix and CHERPA: <u>celine.gimet@gmail.com</u>
-Dir. Sylvie Démurger, CNRS (GATE): <u>demurger@gate.cnrs.fr</u>

Work Experience

• Teaching:

 2015-2017: ATER, Sciences Po Toulouse (renewed contract)
 -Teaching assistant in Macroeconomics (1st and 2nd year students)
 -Supervisor of workshops on Economics (2nd year students)

2013-2015: Teaching assistant in International Macroeconomics and Finance (3rd year students), *University Lumière Lyon2*

2006-2013: Tutoring in Mathematics, Economics, Physics and Chemistry

• Internships:

2011: BNP Paribas Arbitrage, Prime Brokerage Operations (Paris, 6 months)

Languages and Computing

• Languages: -French: native speaker

-English: fluent

-Chinese: basics/intermediate

-Spanish: basics/intermediate

• **Computing:** -Matlab and Dynare (for DSGE simulations)

-Stata, R, E-Views and Rats (for empirical studies)

-programming in Visual Basic, C, and SQL

-LateX and Excel

-Reuters, Bloomberg.