# Eric André

Address emlyon business school

23, Avenue Guy de Collongue

69134 Ecully Cedex

France

Nationality French

#### RESEARCH INTERESTS

Decision under risk and ambiguity. Financial markets and asset pricing. Axiomatic decision theory.

## ACADEMIC EMPLOYMENT

- since 2015 Assistant Professor at emlyon business school. Quantitative Finance & Economics department.
- 2013 2015 Lecturer (Attaché Temporaire d'Enseignement et de Recherche) at Aix-Marseille University, Faculty of Economics and Management.
- 2010 2013 **Teaching assistant** (Doctorant contractuel chargé de mission d'enseignement) at **Aix-Marseille University**, Faculty of Economics and Management.

#### **EDUCATION**

- "Qualification aux fonctions de Maître de Conférence" by the Conseil National des Universités, section 05 (Economics) and section 06 (Business Science), ref. 15206252539.
- PhD in Economics, Aix-Marseille University, Aix-Marseille School of Economics (UMR 7316). With highest honours.

  "Three essays on the generalisation of mean-variance preferences to ambiguity".

  Jury: Profs. Philippe Bertrand, André Lapied (supervisor), Olivier Le Courtois (referee), Jean-Luc Prigent (referee) and Patrick Rousseau (chairman).
- 2010 Research Master in Economics, Aix-Marseille University. With highest honours.
- 1996 Master of Engineering, École Centrale Paris (diplôme d'ingénieur des Arts et Manufactures). Major: Applied Mathematics.

- 2005 2009 **HSBC Bank plc**, Global Banking & Markets. London, UK Deputy to the global head of the Global Structured Rates Products department, in charge of the options and structured products trading activities based in London.
- 2003 2005 WestLB AG, London Branch, Global Financial Markets. London, UK Head of the euro interest rates options trading desk.
- 1997 2000 Crédit Commercial de France,

  Department of Rates and Foreign Exchange Markets.

  Structured products trader.
- 1996 1997 **French Navy**, *Centre commandant Millé*. Paris, FR Military duty as a midshipman in a scientific assignment.

### RESEARCH PAPERS

#### Published

André, Eric, Antoine Bommier, François Le Grand (2022). "The Impact of Risk Aversion and Ambiguity Aversion on Annuity and Saving Choices." Journal of Risk and Uncertainty (emlyon A), 65, pp. 33-56. ssrn

André, Eric (2016). "Crisp monetary acts in multiple-priors models of decision under ambiguity." Journal of Mathematical Economics (emlyon A), 67, pp. 153–161.

André, Eric (2014). "Optimal portfolio with Vector Expected Utility." Mathematical Social Sciences (emlyon B+), 69, pp. 50–62.

#### Under review

André, Eric, Guillaume Coqueret. "Dirichlet Policies for Reinforced Factor Portfolios." Quantitative Finance (emlyon B+, first round). ssrn

André, Eric, Lorenz Schneider, Bertand Tavin. "Measuring Information Flows in Option Markets: A Relative Entropy Approach." *The Journal of Derivatives* (emlyon B+, first round).

## Working papers

André, Eric (2022). "Ambiguity in Factor Models with Vector Expected Utility." ssrn

André, Eric (2022). "A Bayesian Application of the Variational Preferences to Optimal Portfolio Choice." ssrn

André, Eric, Olivier Le Courtois, Xiaoshan Su (2020). "Optimal Insurance for Prudent Risk Averters and Risk Lovers." Harold D. Skipper Award for the best paper presented at the Asia-Pacific Risk and Insurance Association Meeting 2019. ssrn

## Work in progress

André, Eric, Bertrand Tavin. "Robust portfolio allocation under dependence uncertainty and ambiguity-aversion."

**André, Eric**, Silvia Faroni. "Home Bias and Learning in a Dynamic Portfolio Choice under Smooth Ambiguity."

#### OTHER RESEARCH ACTIVITIES

PhD supervision	Silvia Faroni, main advisor: Olivier Le Courtois.		
The supervision	Silvia Faroni, main advisor. Onvice Le Courtois.		
$Master\ supervisions$	Since 2015, supervision of Master in Management and Master in		
1	Finance thesis at emlyon business school.		
Referee work	European Journal of Operation Research, Finance.		
Discussant	PhD workshop of the "École doctorale sciences économiques et ges-		
	tion" of Lyon University (Apr. 2020, Apr. 2021, 2022).		
Non-specialist press	André, Eric, Bernard Laurent. "À Wall Street, tout va bien,		
•	merci." La Croix, printed edition, 6 July 2020.		
Doctoral grant	Attributed for three years (2010–2012) by the French Ministry of		
	Research.		

## Conferences and workshops

Jun. 2018	Foundations of Utility and Risk, York University.
Sep. 2017	GEM-emlyon workshop, Grenoble Ecole de Management.
Nov. 2015	Workshop emlyon Quant 12.
Feb. 2015	Annual Doctoral Conference of the Association for the Development of Research in Economics and Statistics, Centre d'Économie de la Sorbonne.
Nov. 2014	Association of Southern European Economic Theorists, Aix-Marseille University.
Jun. 2014	Foundations of Utility and Risk, Erasmus Universiteit.
Oct. 2013	Presentation at the Center for Financial Risk Analysis, emlyon business school.
Mar. 2013	French Finance Association Conference, emlyon business school.
Mar. 2013	7th International Finance Conference, ISC Paris School of Management and Cergy-Pontoise University.
2011,2012	Aix-Marseille School of Economics PhD Workshop.

## TEACHING

emlyon business school, MSc in Management

since 2015	Portfolio Management.
2018-2022	Research methods applied to social sciences.
2015 - 2018	Derivatives.

 $emly on \ business \ school, \ MSc \ in \ Finance$ 

since 2015	Statistical analysis of financial time series with Python (formerly with Matlab).
2019 - 2022	Statistics for business using Excel.
2019 - 2022	Introduction to data analytics.
2019 - 2020	Portfolio Management.
2015 - 2018	Quantitative Risk Management.
2015	Financial mathematics

# Aix-Marseille University

2010-2015	Tutorials in Finance	(Master level),	Financial	markets,	Microeco-
	nomics, Quantitative	methods (Bache	lor level).		

## OTHER SKILLS

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Computer	Extensive	programming	eynerience	with Python
Compacci	LAUCHBIVC	programming	CAPCITCHEC	WIUII I y UIIOII.

Matlab, R, VBA for Excel.

 $\LaTeX$ 

Languages French (mother tongue), English (full professional proficiency).