Léo Aparisi de Lannoy

🛮 (+1)312-394-9854 | 💌 laparisidelannoy@uchicago.edu | 🧥 leoadl.com | 🖸 leoadl | 🛅 leoadl | 🞓 Scholar | French citizen (F1 visa)

Summary _____

Ph.D. in Financial Economics, with a specialization in Macroeconomics and Asset Pricing, eager to apply his skills in Statistics, Economics, and Programming to quantitative challenges. Seeking positions in Quant Finance, starting in Summer 2024.

Education _____

University of Chicago

Chicago, USA

Ph.D. in Financial Economics September 2018 - June 2024

• Dissertation on Asset Pricing Implications of Monetary Policy Normalization. Specialization in Macroeconomics & Asset Pricing.

Paris School of Economics

M.Sc. Analysis and Policy in Economics, summa cum laude

Paris, France September 2016 - June 2018

Ecole Normale Superieure Ulm

Paris, France

B.Sc. in Physics, cum laude

September 2015 - June 2016

Experience _____

Instructor

University of Chicago

Topics in Economics 2021

Designed and delivered lectures for Master students in Financial Mathematics on macroeconomics, and dynamic asset pricing.

Teaching Assistant

University of Chicago

Empirical Analysis II; Money, Banking, and the Financial Crisis; Financial Markets in the Macroeconomy; Risk, Uncertainty, and Value; Monetary Economics I; Theory of Income I

2019 - 2022

Assisted PhD and Executive MBA level classes on macroeconomics, time series econometrics, and dynamic programming.

Research Assistant

University of Chicago

Lars Peter Hansen & Thomas J. Sargent, Ufuk Akcigit

2019 - 2020

Developed a quantitative model of the optimal taxation for R&D Policies in the US using Numpy and Scipy.

Publications _____

Managing Public Portfolios

2022

joint with Anmol Bhandari, David Evans, Mikhail Golosov and Thomas J. Sargent

(R&R Journal of Political Economy)

- Characterized numerically the optimal US maturity structure using macro and bonds market data. Calibrated model highlights that the *interest rate risk* shapes the US debt portfolio.
- Implemented an affine dynamic asset pricing model of the US government bond market in Python (Pandas, Numpy, Scipy).

Honors & Awards

- 2019 Martin C. And Margaret M. Lee Prize, Best Performance in the Graduate Macroeconomics Sequence
- 2018 Neubauer Fellowship, Graduate Fellowship
- 2012 First Prize, French National History Competition (Concours General)

Skills _____

Programming Python (Numpy, Scipy, Pandas, Pola-rs, Matplotlib, Seaborn, scikit-learn, PyTorch, JAX), Julia (DataFrames, JuMP, Plots)

Computer CLI/Unix, Git, Vim/Neovim, LaTeX, Pandoc Markdown

Data OLS, ARMA, Machine Learning, Deep Learning, Fourier Analysis, Maximum Likelihood, Generalized Method Moments

Languages French (Native), English (Fluent), Spanish (Proficient)

Hobbies Coffee Barista, Cooking, Soccer, Travelling, Reading about History, Physics Videos