#### Erik Loualiche

CONTACT INFORMATION

Carlson School of Management 321 19th Avenue South, 3-117 Minneapolis, MN 55455 Phone: +1-612-625-5679 E-mail: eloualic@umn.edu Web: loualiche.gitlab.io/www/

ACADEMIC A PROINTMENT

**Assistant Professor of Finance** 

September 2017 to present

APPOINTMENTS Unive

University of Minnesota, Carlson School of Management

Assistant Professor of Finance July 2013 to August 2017

MIT Sloan School of Management

**EDUCATION** 

Northwestern University, Evanston, IL

Ph.D., Economics, June 2013 Ecole Polytechnique, Palaiseau

Polytechnicien (B.Sc., M.Sc.), Applied Mathematics and Economics, June 2008

RESEARCH INTERESTS Asset Pricing. International trade and finance.

PUBLISHED PAPERS

[1] Buyout Activity: The Impact of Aggregate Discount Rates.

with Valentin Haddad and Matthew Plosser. Journal of Finance, February 2017, 72:1

[2] The Globalization Risk Premium.

with Jean-Noël Barrot and Julien Sauvagnat Journal of finance, October 2019, 74:5

[3] State and Local Government Employment in the COVID-19 Crisis.

with Daniel Green
Journal of Public Economics, January 2021, 193

[4] Asset Pricing with Entry and Imperfect Competition.

Forthcoming at the Journal of Finance

WORKING PAPERS

[5] Import Competition and Household Debt

with Jean-Noël Barrot, Matthew Plosser and Julien Sauvagnat

Revise & Resubmit at the Journal of Finance

[6] Bubbles and the Value of Innovation

with Valentin Haddad and Paul Ho

[7] Firm Networks in the Great Depression with Chris Vickers and Nicolas L. Ziebarth

- [8] The Case of the Disappearing Skewness with Matthieu Gomez and Valentin Haddad
- [9] How Competitive is the Stock Market? Theory, Evidence from Portfolios, and Implications for the Rise of Passive Investing with Valentin Haddad and Paul Huebner
- [10] International Trade and the Risk in Bilateral Exchange Rates with Ramin Hassan, Alexandre Pecora, and Colin Ward

# PAPERS IN PREPARATION

# [11] Risk and Asset Composition

with Leonid Kogan and Dimitris Papanikolaou

#### **INVITED TALKS**

- [1] How Competitive is the Stock Market? Theory, Evidence from Portfolios, and Implications for the Rise of Passive Investing
  - 2021: University of Minnesota, Carlson School, Summer Applied Econ Series.
- [2] International Trade and the Risk in Bilateral Exchange Rates
  - 2021: NBER International Asset Pricing Summer Institute.
- [3] Firm Networks in the Great Depression
  - 2021: SED Annual Meeting.
  - 2020: Virtual Corporate Finance Friday.
  - 2019: AFA; UNC-Duke Corporate Finance; London Business School; SFS Cavalcades.
- [4] Bubbles and the Value of Innovation
  - 2021: AEA; NBER Capital Markets Summer Institute.
  - 2019: Federal Reserve Bank of Minneapolis; UNC Chapel Hill Junior Finance Roundtable; HEC Montreal.
  - 2018: Hong Kong Polytechnic University; City University of Hong Kong; Hong Kong University of Science and Technology; University of Luxembourg; Banque de France Conference on Investment in the new monetary and financial environment; Bank of England Conference on Economics and Psychology: New ways of thinking about economic policy; NBER AP Fall Meeting; HEC Workshop on Entrepreneurship; ENSAI.
- [5] Import Competition and Household Debt.
  - 2018: Boston University; Federal Reserve Bank of Minneapolis; Chinese University of Hong Kong; University of Hong Kong; Auburn University.
  - 2017: UCLA Anderson; Princeton; The Hebrew University of Jerusalem; ASU Sonoran Conference; Macrofinance Society Spring Meeting; USC Dornsife Conference on Inequality, Globalization, and Macroeconomic; Pre-WFA Summer Real Estate Research Symposium; Western Finance Association Meeting; NBER Capital Markets Summer Institute; Chicago Fed Workshop on Housing and Macro.

- 2016: MIT Faculty Lunch; NYU Stern.
- [6] The Globalization Risk Premium.
  - 2017: AEA; University of Austin; University of Minnesota.
  - 2016: AFA Meetings; Federal Reserve Bank of Boston; NBER ITI Spring Meeting; NBER IFM Spring Meeting; Wharton; NYU Stern Macrofinance Conference; Duke-UNC Asset Pricing Conference; Macro-Finance Society, UCLA; Banque de France; NBER AP Summer Institute; Boston University; Federal Reserve Bank of New York; Yale School of Management; UC San Diego; UIUC; Carnegie Mellon University; UT Dallas; Swedish House of Finance.
  - 2015: SED Annual Meeting; Tepper-LAEF Advances in Macro-Finance Conference.
- [7] Asset Pricing with Entry and Imperfect Competition.
  - 2014: Adam Smith Workshop in Asset Pricing (LBS); Econometrics Society; SED Annual Meeting; Dartmouth Tuck School of Business; Oxford Said Business School.
  - 2013: MIT Sloan; UCLA Anderson; Duke Fuqua; CU-Boulder Leeds; OSU Fisher; Wharton; ESSFM Gersenzee; Princeton University; Toulouse School of Economics; Berkeley Haas.
  - 2012: Economic Dynamics Working Group (Chicago)
  - Buyout Activity: The Impact of Aggregate Discount Rates.
    - 2014: MIT Sloan Finance Faculty Lunch
    - 2011: Economic Dynamics Working Group

## PROFESSIONAL SERVICE

#### Referee

Econometrica, Journal of Finance, Review of Financial Studies, Management Science, Review of Economic Dynamics, Journal of Banking and Finance, Quarterly Journal of Economics, Review of Economic Studies

#### Discussant (see the complete list of my discussions on my website)

- 2021: SFS Cavalcades, FIRS
- 2020: AFA, SFS Cavalcades, MFA, MFS, Minnesota Corporate Finance
- 2019: AFA, Minnesota Asset Pricing, SFS Cavalcades, Mitsui Finance Symposium, EFA, Tepper-LAEF, UT Dallas
- 2018: AFA, SFS Cavalcades, WFA, LAEF OTC Workshop,
- 2015: NBER Summer Institute Asset Pricing, WFA, AFA
- 2014: WFA

# GRANTS AND

#### **MIT Sloan**

#### AWARDS

- Junior Faculty Research Assistance Program, 2016
- Mark Kritzman and Elizabeth Gorman Fund, 2015

# **Ecole Polytechnique**

• Full Fellowship, 2004–2008

#### **EXPERIENCE**

## **Professional Experience**

- Fortis Investments (Paris, France): Quantitative analyst from March 2007 to June 2007
- Commissariat de Police (Asnières-sur-Seine): Officer-in-training from September 2004 to April 2004

# **Computer Programming:**

- I mostly code in Julia and R.
- When I must I use Stata, Python, Dynare, Mathematica, MATLAB, or even SAS.

#### REFERENCES

Jonathan A. Parker (e-mail: japarker@mit.edu; phone: +1-617-253-7218)

- Professor, MIT Sloan School of Management
- \* Pr. Parker was my PhD co-chair

Dimitris Papanikolaou (e-mail: d-papanikolaou@kellogg.northwestern.edu; phone: +1-847-491-7704)

- Associate Professor, Finance Department, Kellogg School of Management
- Department of Finance, Kellogg School of Management, Northwestern University, Jacobs 433, 2001 Sheridan Road, Evanston, IL 60208-2600
- \* Pr. Papanikolaou was my PhD co-chair.

Martin Eichenbaum (e-mail: eich@northwestern.edu; phone: +1-847-491-8232)

- Professor, Department of Economics, Northwestern University
- ♦ Department of Economics, Northwestern University, 3249, Arthur Andersen Hall, 2001 Sheridan Road, Evanston, IL 60208-2600
- \* Pr. Eichenbaum was my PhD adviser.

Lars P. Hansen (e-mail: lhansen@uchicago.edu; phone: +1-773-702-3908)

- Professor Department of Economics, The University of Chicago
- Department of Economics, University of Chicago, 1126 East 59th Street, Chicago, IL 60637
- \* Pr. Hansen was my PhD adviser.

# MORE Information

More information can be found at https://loualiche.gitlab.io/www/.

Last updated on July 29, 2021